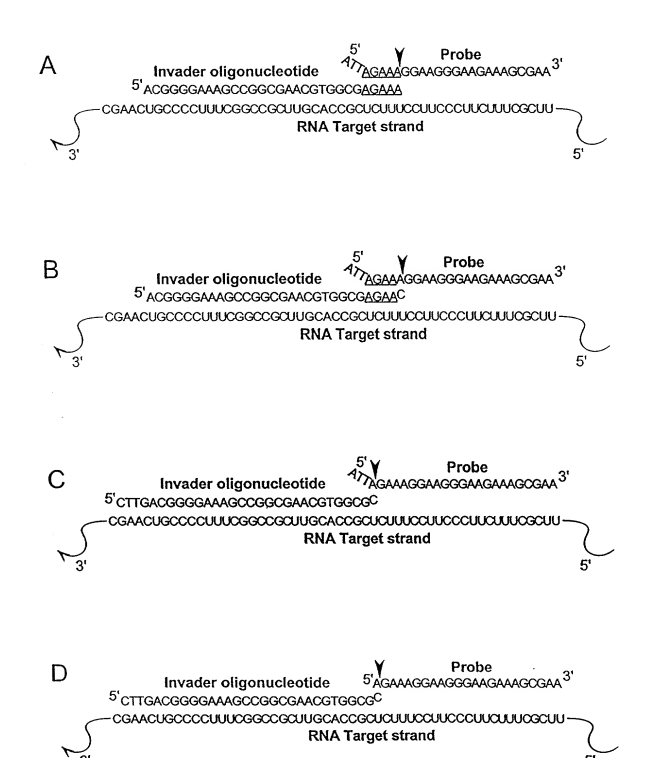


FIGURE 1



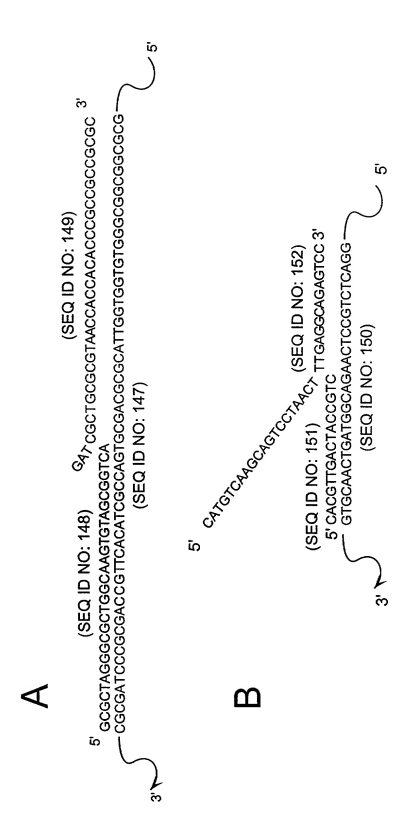
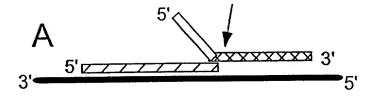


FIGURE 3



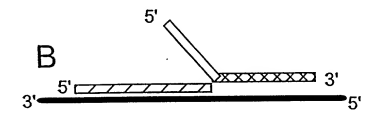


FIGURE 4

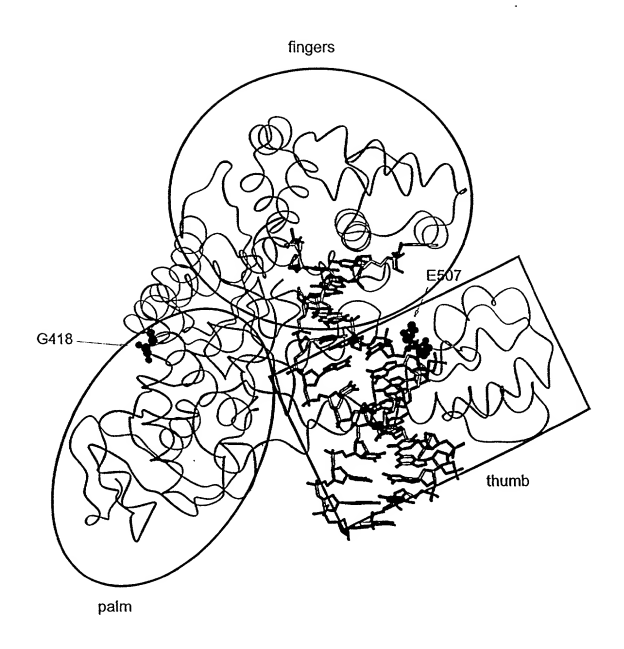
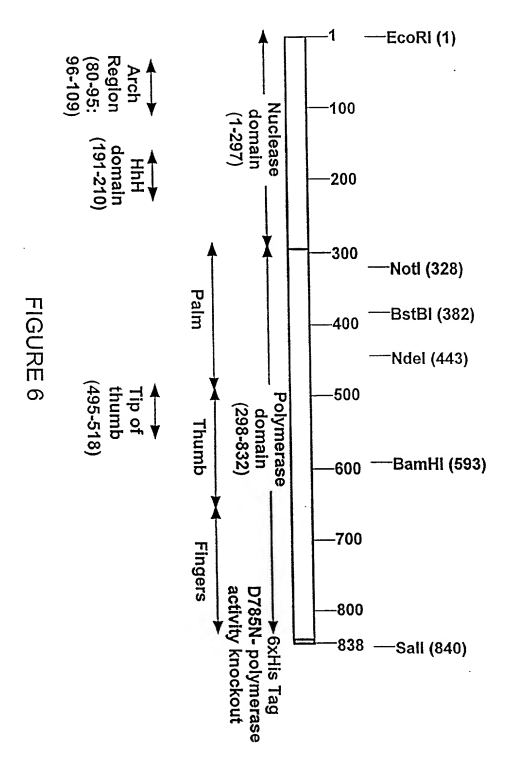


FIGURE 5



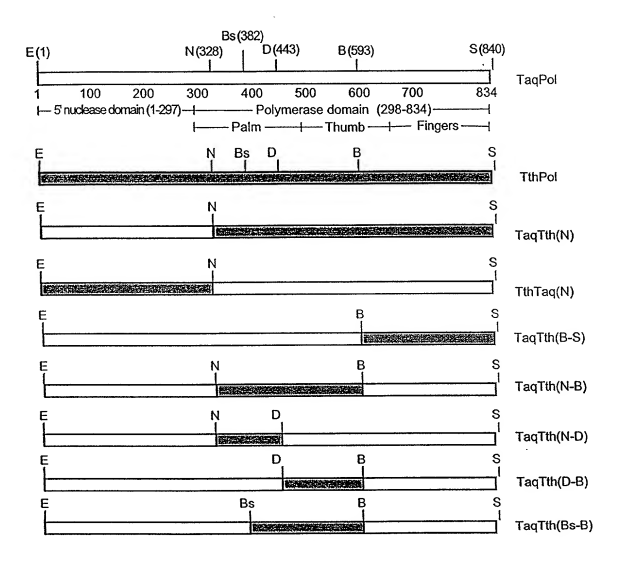


FIGURE 7

FIGURE 8A

MAJORITY	r esen ibno:15	MAJORITY ESEO IDNO:156] AT 6XX66C6AT 6CTT CCCCT GTTT GAGGCCCAAAGGCCGGGT ÖGT CGT GGT GGGGGGCGACGT GGCT	
DNAPTAO DNAPTFL DNAPTTR	[SEQ ID NO:153]AG. [SEQ ID NO:154] [SEQ ID NO:155]GA.	3]A6666	79 70 70
	MAJORITY	ACCOCACCTTCTT CGCCCT CAAGGGGCGT CACCAGCGGGGGGGGGG	
	DNAPTAO DNAPTEL DNAPTTH	6. 6. 6. T	140 137 140
	MAJORITY	GOCCAAGAGCCT CCT CAAGGCCCT GAAGGAGGAGGGGGGCCCCCGGTGXT COT GGT CTTT GACGCCAAG	
	DNAPTAO DNAPTFL DNAPTTH	A A T AA G GT	207 204 210
	MAJORITY	GCCCCCT CCTT CCGCCACGAGGCCTACGAGGCCTACAAGGCGGGCGGGCCCCCCCC	
	DNAPTAO DNAPTFL DNAPTTH	6 66	277 274 280
	MAJORITY	GCCGGGGGGCT CGT CAT CAAGGAGGT GGT GGG CGT GGG CGTT GCGC CGC CGCGT CGCGGGT CCCGGGCTA	
	DNAPTAO DNAPTEL DNAPTTH	A. G. T. G. G. T. T. A. G. T.	347 344 350

FIGURE 8B

MAJORITY ESED IDNO:156] CGAGG	I CEAGGGGGGGGCGTXCT GGCGGCGCGTGGCCGAAGGGGGGGGAAAGGAGGGGGGTACGAGGTGGGGGTGGTGGT	
:15 :15 :15 :15	[SEQ ID NO:153]. 6. [SEQ ID NO:154] T. 6. [SEQ ID NO:155]. 7.	417 414 420
MAJORITY	ACCOCCOACCOCOCOCOTOTACCAGCTCCTTTCCGACCCCATCCCCCTCCTCCACCCCCGAGGGGTACCTCA	
DNAPTAO DNAPTFL DNAPTTH	. T	487 484 490
MAJORITY	T CACCCCCCCT GCCTTT GCCACAAGTA CGCCCT CAGGCCCGCAGT GCGT GGACTACCGGCCCCT GGC	
DNAPTAO DNAPTFL DNAPTTH	G. G	557 554 560
MAJORITY	GGGGGGGCCCT CCGACAACCT CCCCGGGGT CAAGGGGAT CGGGGAGAAGACCGGCCCXGAAGGT CCT CXAG	
DNAPTAO DNAPTFL DNAPTTH	6 6A6 T T T T G GAG T 9G T 60.0 GAG A 6	627 624 630
MAJORITY	GAGT GGGGGGGCGT GGAAAA CGT CGA GAA CCT GGA CGGGGT GAAGCCCGGC···CXT CCGGGAGAAAA	
DNAPTAO DNAPTFL DNAPTTH	GGTGGATGGATT	694 691 700

FIGURE 8C

MAJORITY ESEC IDNO:156] T GGAGGGGGGAGAT GGAX	GGCCCACATGCAXGACCTGTCTCTGCGAGCTXTCCCAGGTGCGACCGACCTGCCGTGGA	V32
D NO:15 D NO:15 D NO:15	LSEQ ID NO:153]	761
MAJORITY	G G T G G A C T T C G C C C A A G C G C G C C C C C C C C	
DNAPTAO DNAPTFL DNAPTTH	T	834 831 840
MAJORITY	GBCAGECTCCTCCAGGAGTTCGGCCTCCTGGAGGCCCCCAAGGCCCTGGAGGAGGCCCCCCTGGCCCCCCCC	
DNAPTAO DNAPTEL DNAPTTH	A	904 901 910
MAJORITY	C G G A A G G G G G C T T G G G C C T T T G C C C C	
DNAPTAO DNAPTFL DNAPTTH	т.ттттттт.т.ете.т.т.ет.е.т.е.	974 971 980
MAJORITY	G G G G G G G G G G G G G G G G G G G	
DNAPTAO DNAPTFL DNAPTTH	T. 66. 6T	044 041 050

FIGURE 8D

	1114 1111 1120		1184 1181 1190		1254 1251 1260		1324 1321 1330		1394 1391 1400
I GGGGGXCT CCT CGCCAAGGACCT GGCCCTTTT GGCCCT GAGGGGGCCT XGACCT CXT GCCGGGGGACG	• • •	ASCECAT GET COT COCTACCT CCT CCACCCCT CCAACACACCCCCCCCCC		GGGGGAGTGGAGGGAGGGAGGGGGGGGGGGGTGCTXTCCGAGAGGCTTTCCXGAAGGTXXXGGAG		COCCTT GAGGGGGGGGGGGGGCTTT GCCTTTACCAGGGGGGGGGG	A. G A A. A G. G	CCCACATGGAGGCCAGGGGGTXCGGCTGGACGTGGCCTACCTCCAGGCCCTXTCCCTGGAGGTGGCGGA	GG G
MAJORITY ESEO IDNO:156] GGGGG	ESEQ 10 NO:153] ESEQ 10 NO:154] ESEQ 10 NO:155]	MAJORITY	DNAPTAO DNAPTFL DNAPTTH	MAJORITY	DNAPTAO DNAPTFL DNAPTTH	MAJORITY	DNAPTAO DNAPTFL DNAPTTH	MAJORITY	DNAPTAO DNAPTFL DNAPTTH
MAJORITY	DNAPTAO DNAPTFL DNAPTTH								

FIGURE 8E

MAJORITY ESEQ IDNO:156] GGAGA	SI GGAGAT CCCCCCCCT CGAGGAGGAGGT CTT CCCCCT GGCCGGCCACCCCTT CAACCT CAACT CCCGGGAC	
ESEQ ID NO:153] ESEQ ID NO:154]6. ESEQ ID NO:155]	3]66	1464 1461 1470
MAJORITY	CAGET GGAAAGGGT GETTT GAGGAGETX GGGCTT CCGGCCAT CGGCAAGAGGGGAGAGAGAGAGAGGAGGAGGAGG	
DNAPTAO DNAPTFL DNAPTTH	6	1534 1531 1540
MAJORITY	GOT CCACCAGCGCCCCCCTGCT GGAGGCCCTXCGXGAGGCCCACCCCATCGTGGAGGAGGATCCTGCAGTA	
DNAPTAO DNAPTFL DNAPTTH	6. B. C.	1604 1601 1610
MAJORITY	CCGGGAGGT CACCAAGGT CAAGACGTACATXGACCCCCT GCCXGXCCT CCT CCACCCCAGGACGGCC	
DNAPTAO DNAPTFL DNAPTTH	G G. A A A A B. C A A B. C A B. C	1674 1671 1680
MAJORITY	G G G G C G C G C G G G G G G G G G G G	•
DNAPTAO DNAPTEL DNAPTTH	. 6	1744 1741 1750

FIGURE 8F

MAJORITY	' ESEQ IDNO:15	MAJORITY ESEQ IDNO:156] AGAACAT CCCCGT CCCCACCCCXCT CCCCCAGGCAT CCCCCCCCCCTT CCT CCCCCGAGCGAT CGCT	
DNAPTAO DNAPTFL DNAPTTR	ESEO 1D NO:153] ESEO 1D NO:154]	3]	1814 1811 1820
	MAJORITY	GTT GGT GGC CCT GGA CTATA GC CAGATA GA G CT C C G G GT C CT G C C C C C C C C	
	DNAPTAO DNAPTFL DNAPTTH	A	1884 1881 1890
	MAJORITY	AT CCGGGTCTT CCAGGAGGGGAGGACAT CCACACACAGGCGCGAGCT GGATGTT CGGCGT CCCCCGG	
	DNAPTAO DNAPTFL DNAPTTH	GGTTTAATAAT	1954 19 51 1960
	MAJORITY	AGGCCGT GGACCCCCTGAT GCCCCGCGCCCCAAGACCAT CAACTT CGGGGT CCT CTACGCCATGT GCCC	
	DNAPTAO DNAPTFL DNAPTTH	. A. 66. A T	2024 2021 2030
	MAJORITY	CCACCCCCTCT CCCAGGAGGTT GCCAT CCCCT A CGAGGGGGGGGGG	•
	DNAPTAO DNAPTFL DNAPTTH	T	2094 2091 2100

FIGURE 8G

MAJURITY ESED IDNO:1561 AGETT CCCCAAGET GCGGCCCT GCATT CACAACACCCT CCAGGGGGGGGGG	2164 2164 2161 2161 2161 3170	CCCT CTT CGGCCGCGCGCGCT AGGT GCCCGCACCT CAACGCCGCT GAAGAGCGGT GCGGGAGGGGGGGGGG		G G C C T T C A A C A T G C C C C C C C C C C C C C C C C C C	2304 6	I GO GOTX CA GO GAAAT GO G G G G G G G G G G G G G G G G G G	2374 2371 2371 2371 2371 2370 2380	A G G G G G G G G G G G G G G C T T T G G C C A A G G A G G T C A T G G A G G G G G T C T C C C C T G G C C C T	2444 6
HAJIORITY FSED IDNO:156] AGETT CCCCAAGGT GCGGGGGTGGAT	DNAPTEL ESEQ ID NO:153]	MAJORITY CCCTCTTCGGCGGCGGGGGGTAGGTC	DNAPTAD	MAJORITY GCGCATGGCCTTCAACATGCCCGTC	DNAPTAQ	MAJORITY TTCCCCCGCCTXCAGGAAATGGGGG	DNAPTAQA666	MAJORITY CCAAAGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	DNAPTAG AA66

FIGURE 8H

MAJORITY	/ ESEQ IDNO:156] GCCCCT GGAGGT GGAGG	MAJORITY ESECIDNO:156) GCCCT GGAGGT GGAGGT GGGGGGGGGGGGGGGT GGGT
DNAPTAO	[SEQ ID NO:153]	DNAPTAG [SEG ID NO:153]6A
DNAPTEL	ESECTION NO.154]	DNAPTEL ESECIE NO:154]

FIGURE 9A

MAJORITY	MAJORITY ESEO ID NO:159] MX A ML	PLFEPKGRVLLVDGHHLAYRTFFALKGLTTSRGEPVQAVYGFAKSLLKALKEDG·DAVXVVFDAK
TAO PRO TFL PRO	[SEQ ID NO:157], RG [SEQ ID NO:158],	71. RG
	MAJORITY	APSFRHEAYEAYKAGRAPTPEDFPROLALI KELVDLLGLXRLEVPGYEADDVLATLAKKAEKEGYEVRI L
	TAG PRO TFL PRO TTH PRO	GG
	MAJORITY	T A D R D L Y Q L L S D R I A V L H P E G Y L I T P A W L W E K Y G L R P E Q W V D Y R A L X G D P S D N L P G V K G I G E K T A X K L L X
	TAO PRO TFL PRO TTH PRO	K
	MAJORITY	EWGSLENLLKNLDRVKP-XXREKIXAHMEDLXLSXXLSXVRTDLPLEVDFAXRREPDREGLRAFLERLEF
	TAO PRO TFL PRO TTH PRO	A
	MAJORITY	GSLLHEFGLLEXPKALEEAPWPPPEGAFVGFVLSRPEPMWAELLALAAARXGRVHRAXDPLXGLRDLKEV
	TAO PRO TFL PRO TTH PRO	S

FIGURE 9B

	418 417 420		488 487 490		558 557 560		628 627 630		698 697 700
MAJORITY ESECTIONO:159] RGLLAKDLAVLALREGLDLXPGDDPMLLAYLLDPSNTTPEGVARRYGGEWTEDAGERALLSERLFXNLXX		RLEGE	K E. V. O B B B EA. V. O	OLERV	S D. 1 K D. 1 A K A K B L B L S B K	RLHT	1		
ESEO ID NO:	ESEQ 1D NO:157] ESEQ 1D NO:158] ESEQ 1D NO:13	MAJORITY	TAO PRO TFL PRO TTH PRO	MAJORITY	TAO PRO TFL PRO TTH PRO	MAJORITY	TAO PRO TFL PRO TTH PRO	MAJORITY	TAO PRO TFL PRO TTH PRO
MAJORITY	TAO PRO TFL PRO TTH PRO								

FIGURE 9C

	768 767 770		833 831 835
MAJORITY ESECTIO NO:159] SF PKVRAWI EKT LEEGRRBGYVET LFGRRRYVPDL NARVKSVREAAERMAF NMPVOGTAADL MKLAMVKL	TAG PRO CSEQ ID NO:157]. TFL PRO CSEQ ID NO:158]. Y. TTH PRO CSEQ ID NO:158]. TTH PRO CSEQ ID NO:158].	MAJORITY FPRLXEMGARMLLQVHDELVLEAPKXRAEXVAALAKEVMEGVYPLAVPLEVEVGXGEDWLSAKEX	TAO PRO E D. B D. B A. KA M. O B
-			

Upstream probe

S・ト、C_{GAA} Cleavage site Downstream (signal) probe Downstream (signal) probe

3'-66GTCCCTCTTCCGTTGACCTGGCTTCCGCGAACACCTCTTCCTCAAGTATCG-5' IL-6 DNA target strand

FIGURE 10

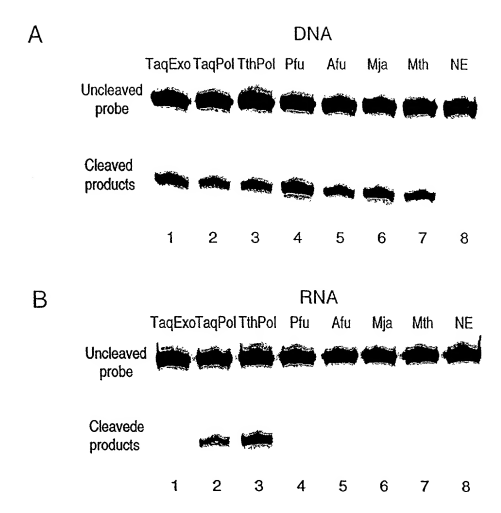


FIGURE 11

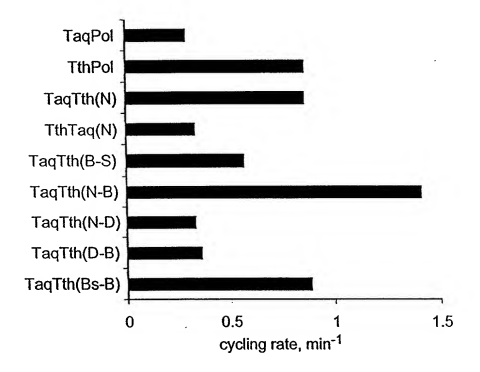


FIGURE 12

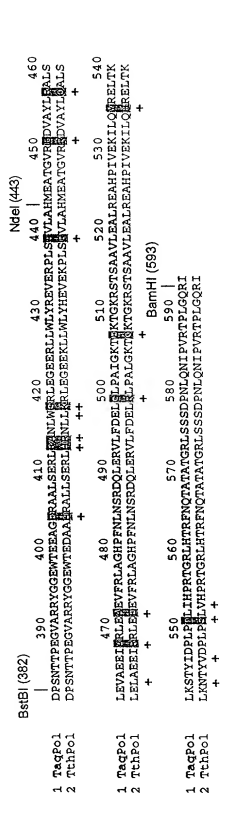


FIGURE 13

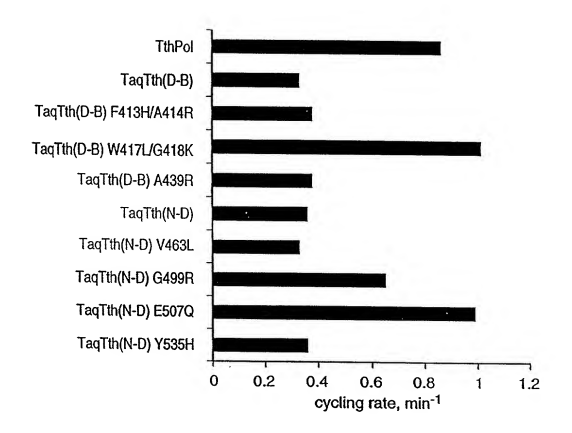


FIGURE 14

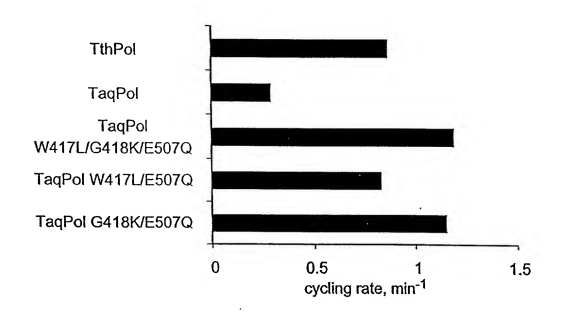


FIGURE 15

% Fl-labeled dUTP incorporated RNA, p(A) or DNA, p(dA) Template Nuclease Polymerase Domain Domain 5.8 (1.00) 14.8 (1.00) Tth 0.8 (0.14) 15.0 (1.01) Taq 4.88 (0.84) 12.9 (0.87) TaqTth(N) 0.58(0.10)13.3 (0.90) TaqTth(N-B) 6.60 (1.14) 14.9 (1.01) TaqTth(B-S) 12.6 (0.85) 0.42 (0.07) Taq(W417L/G418K/E507Q)

Polymerase Activity Assays

FIGURE 16



FIGURE 17

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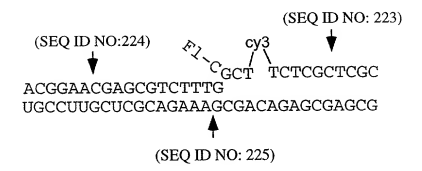


FIGURE 18A

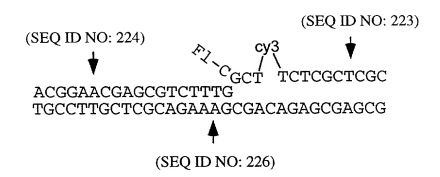


FIGURE 18B

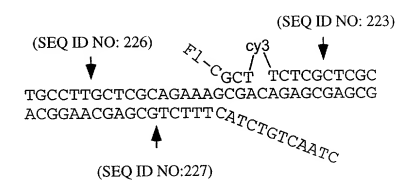


FIGURE 18C

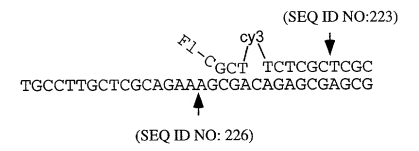
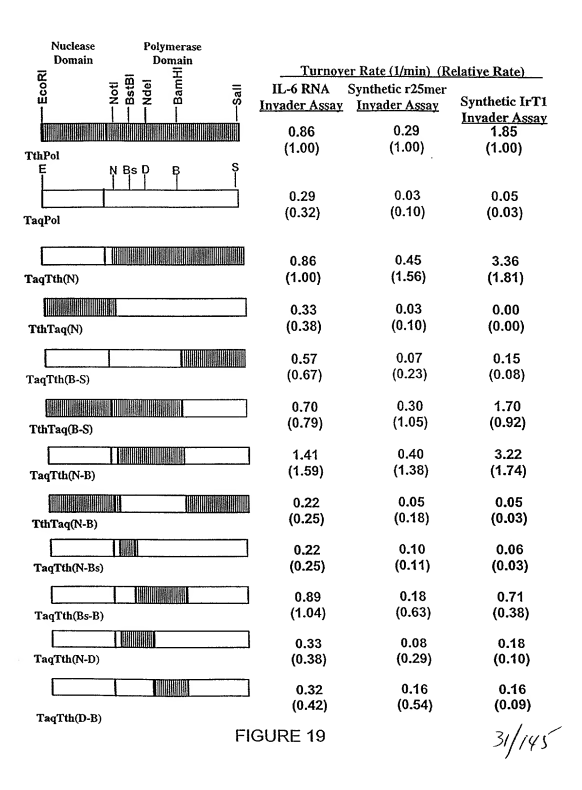
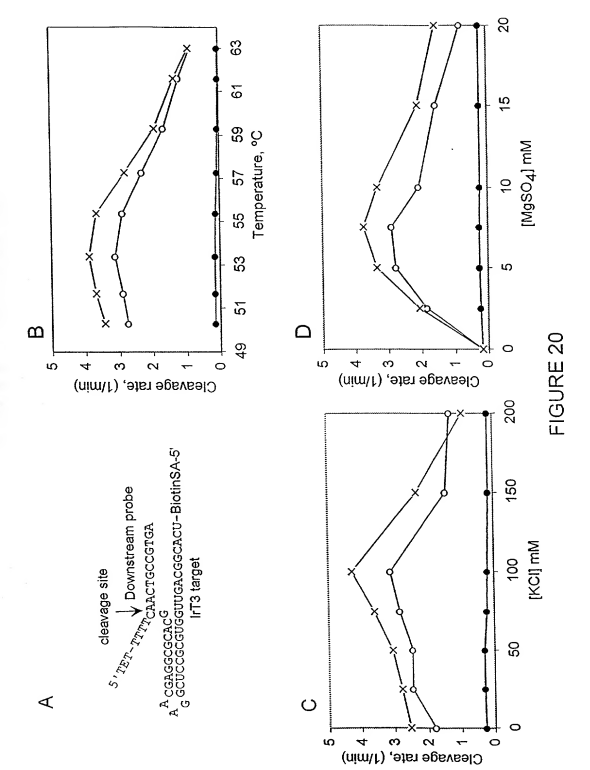


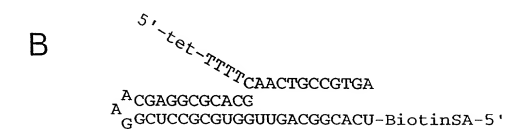
FIGURE 18D

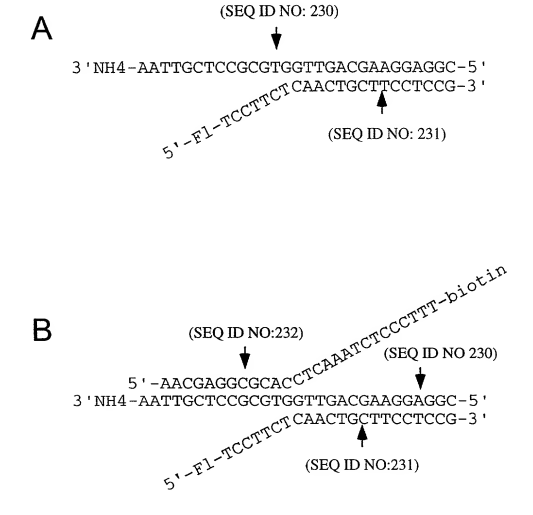


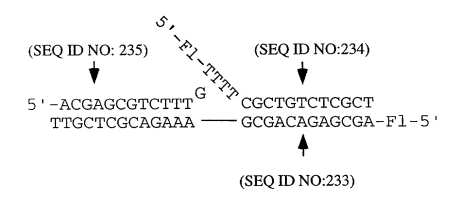


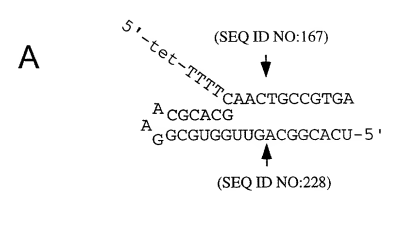
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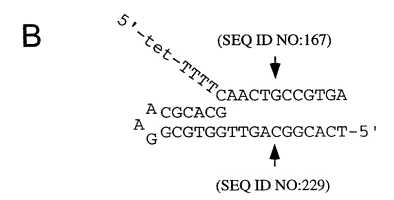


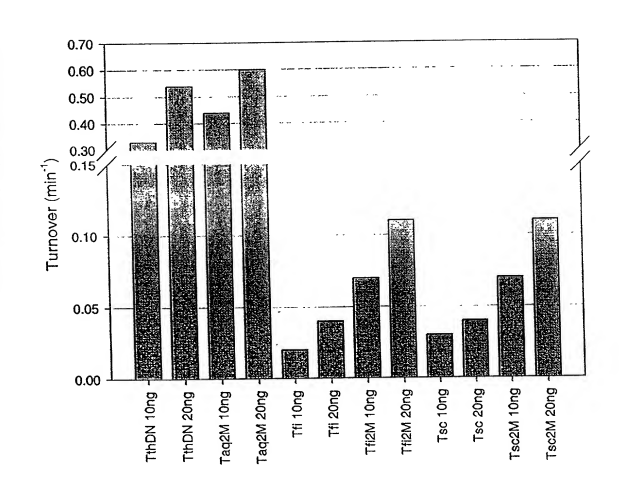


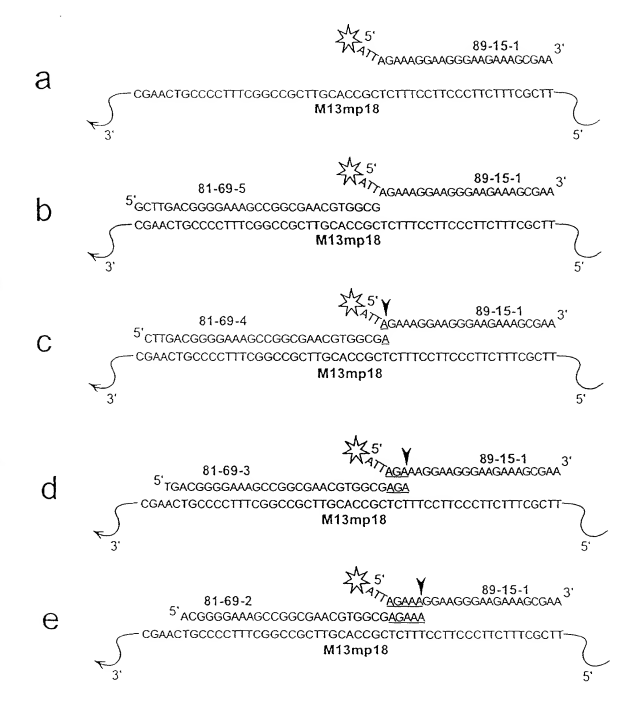












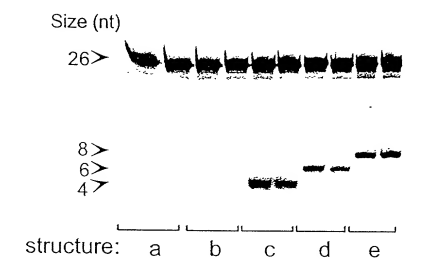
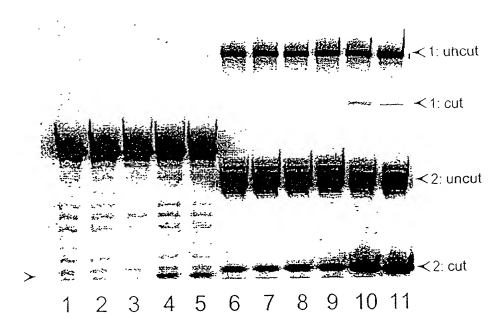
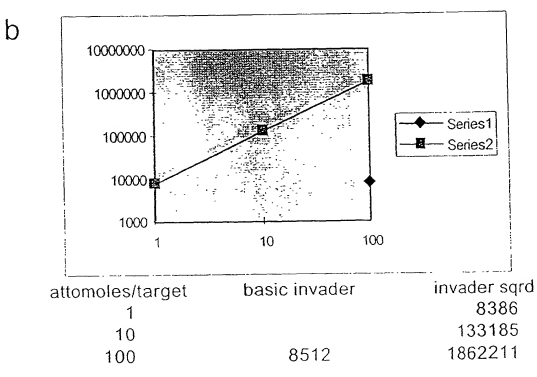
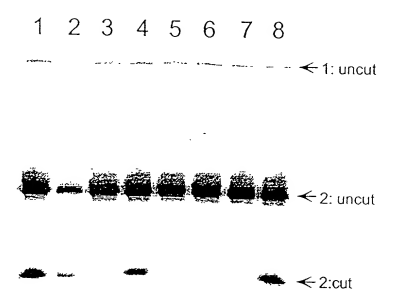


FIGURE 28









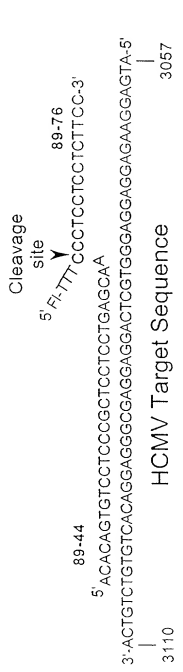
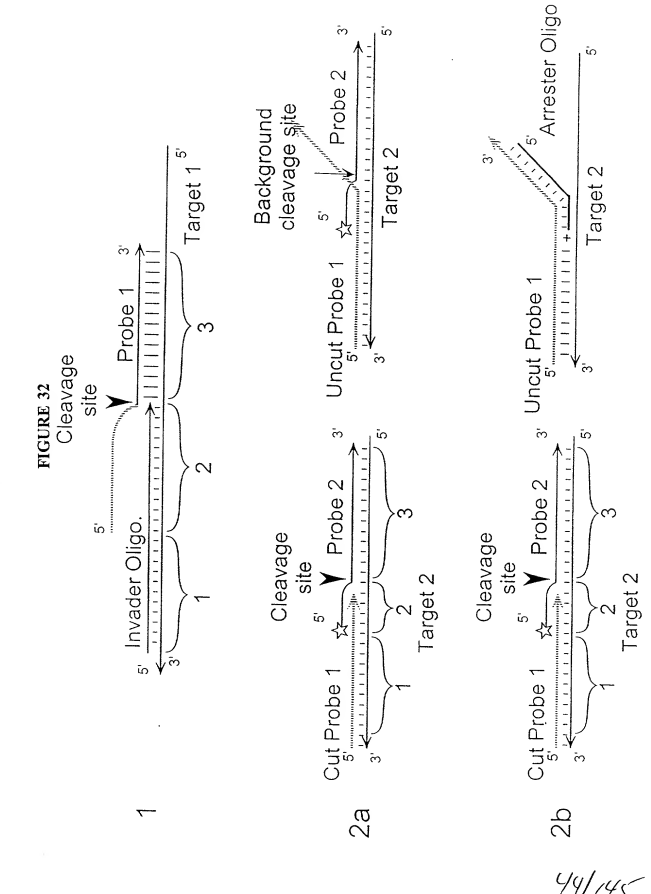
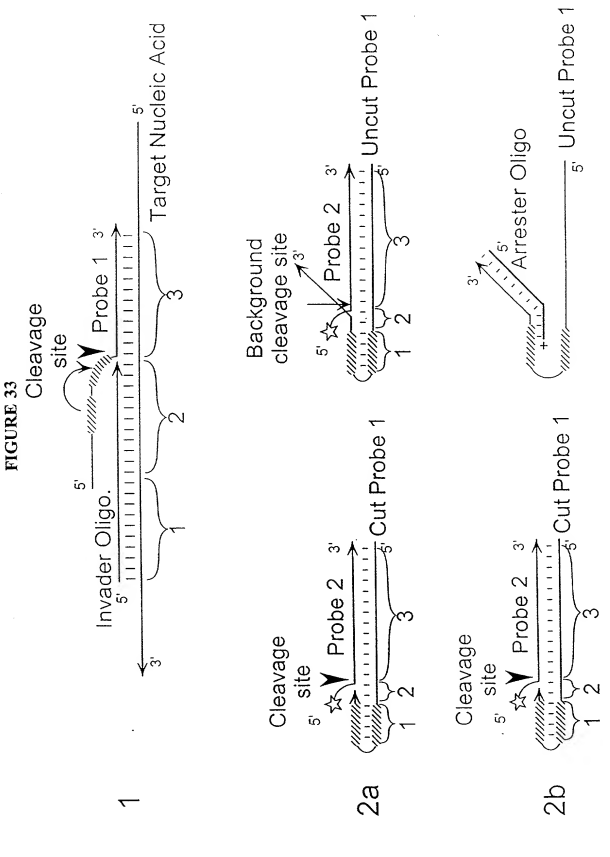
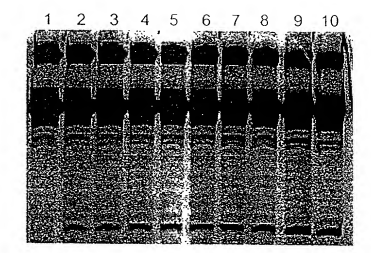


FIGURE 31

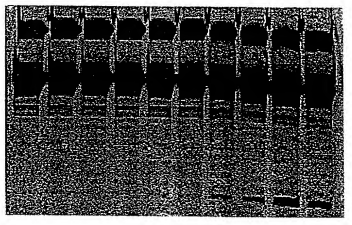
target 00 0.17 amol 1.7 amol 17 amol 170 amol - 91-76 89-76



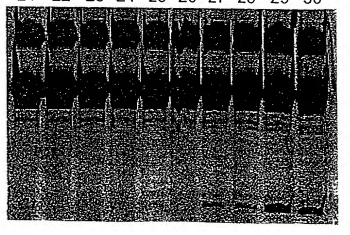




11 12 13 14 15 16 17 18 19 20



21 22 23 24 25 26 27 28 29 30



C

В

Α

FIGURE 35A

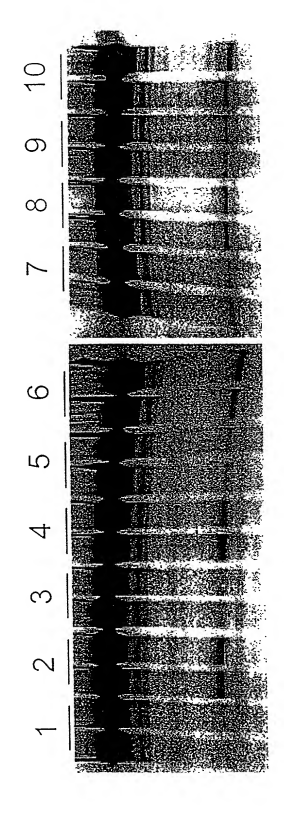
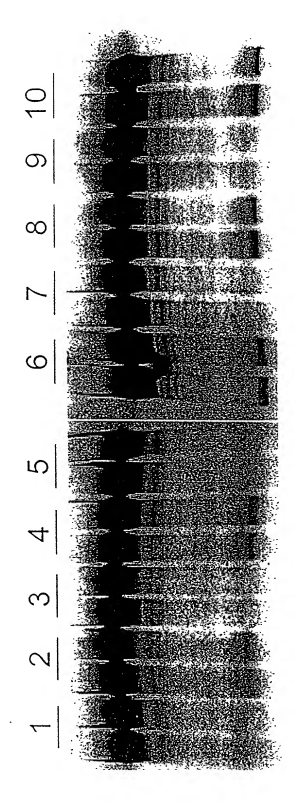


FIGURE 35B



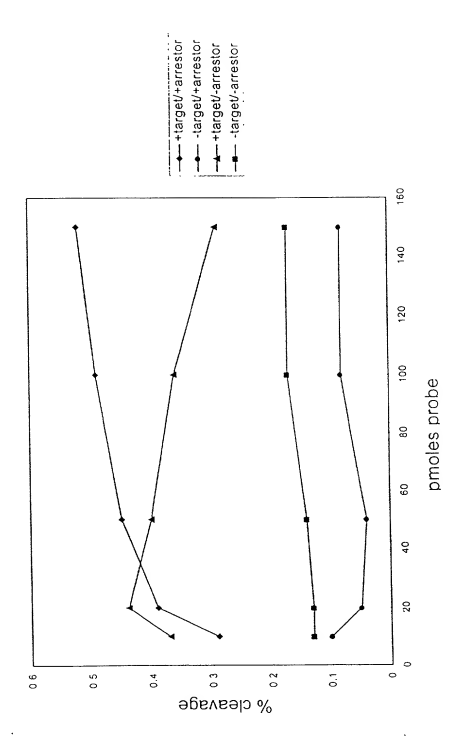
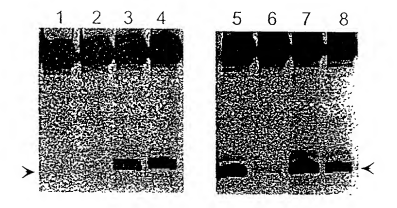


FIGURE 36A



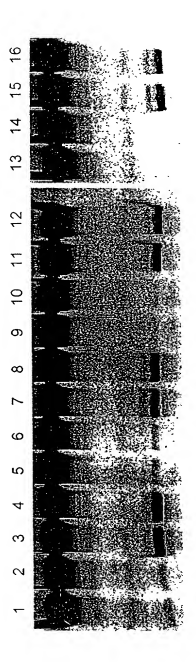
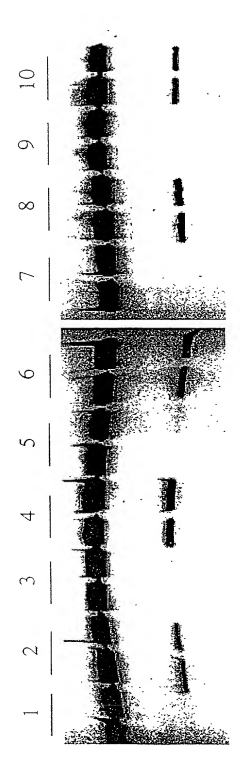


FIGURE 37B



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FIGURE 37C

Primary Probe 241-95-02

5' AACGAGGCGCACCCAAGGCACAGGC-NH3+ 3'

3' NH3+GGGTGGGTTCCGTGTCG 5' 241-95-03

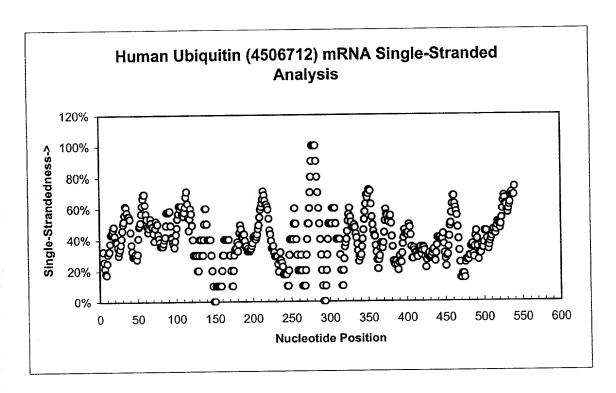
3'NH3+TGGGGTGGGTTCCGTGTCG 5' 241-95-04

3'NH3+TGCGGGGTGGGTTCCGTGTCG 5' 241-95-05

Arrestors

3'NH3+TGCGCGGGTGGGTTCCGTGTCG 5' 241-95-06

Figure 39



A Sample 1 Sample 1 Sample 1 Sample 1 Sample 2 Sample 1 Sample 1 Sample 2 Sample 1 Sample 1 Sample 2 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 2 Sample 2 Sample 1 Sample 2 Sample 1 Sample 2 Sample							_				_		
Negative No Target Sample 1 Sample 1 Sample 9 Sample 9 Sample 17 Sample 17 Control Control Control Sample 2 Sample 2 Sample 10 Sample 18 Sample 18 Sample 18 Standard 1 Standard 2 Sample 3 Sample 4 Sample 4 Sample 13 Sample 13 Sample 13 Sample 10 Standard 3 Sample 5 Sample 5 Sample 13 Sample 13 Sample 14 Sample 20 Sample 21 Standard 4 Standard 5 Sample 6 Sample 15 Sample 16 Sample 17 Sample 17 Sample 18 Sample 27 Standard 5 Standard 5 Sample 7 Sample 17 Sample 18 Sample 28 Sample 29 Standard 6 Standard 6 Sample 8 Sample 18 Sample 29 Sample 24 Sample 28 Standard 6 Standard 6 Sample 8 Sample 8 Sample 18 Sample 29 Sample 29 Sample 29 Standard 6 Standard 6 Sample 8 Sample 8 Sample 18 Sample 29 Sample 29 Sample 29 Sample 20 Sample 2			2	ĸ	4	\$	9	7	8	6	10	=	12
Control Control Sample 2 Sample 10 Sample 10 Sample 18 Sample 18 Control Control Control Sample 3 Sample 3 Sample 3 Sample 11 Sample 11 Sample 19 Sample 19 Standard 2 Standard 2 Standard 3 Sample 4 Sample 5 Sample 13 Sample 13 Sample 20 Standard 4 Sample 6 Sample 6 Sample 16 Sample 17 Sample 18 Sample 22 Standard 5 Standard 5 Sample 7 Sample 7 Sample 17 Sample 18 Sample 28 Sample 29 Standard 6 Sample 7 Sample 8 Sample 16 Sample 17 Sample 18 Sample 29 Standard 6 Standard 6 Sample 8 Sample 8 Sample 16 Sample 24 Sample 24		Negative		Sample 1	Sample 1	Sample 9				Sample 25	Sample 25	Sample 33	Sample 33
No Target No Target Sample 2 Sample 2 Sample 10 Sample 10 Sample 18 Sample 18 Sample 18 Standard 1 Standard 1 Sample 3 Sample 3 Sample 11 Sample 11 Sample 19 Sample 19 Standard 2 Standard 2 Sample 4 Sample 4 Sample 12 Sample 12 Sample 20 Sample 21 Standard 3 Standard 3 Sample 5 Sample 5 Sample 6 Sample 6 Sample 6 Sample 7 Sample 15 Sample 22 Sample 23 Standard 5 Standard 5 Sample 7 Sample 7 Sample 15 Sample 23 Sample 24 Standard 6 Standard 6 Sample 8 Sample 8 Sample 16 Sample 24 Sample 24 Sample 24	A	Control	Control	Sample	. aidima	<u>.</u>							
Standard 1 Standard 2 Sample 3 Sample 11 Sample 11 Sample 19 Sample 19 Standard 2 Standard 3 Sample 5 Sample 5 Sample 13 Sample 13 Sample 20 Standard 4 Standard 4 Sample 6 Sample 6 Sample 14 Sample 15 Sample 22 Sample 23 Standard 5 Standard 5 Sample 7 Sample 7 Sample 15 Sample 16 Sample 17 Sample 18 Sample 28 Sample 29 Standard 6 Standard 6 Sample 8 Sample 8 Sample 16 Sample 17 Sample 18 Sample 29 Standard 6 Standard 6 Sample 8 Sample 8 Sample 18 Sample 24 Sample 24		No Target	No Target	Sample 2	Sample 2	Sample 10	Sample 10	Sample 18		Sample 26	Sample 26	Sample 34	Sample 34
Standard I Standard I Sample 3 Sample 31 Sample 11 Sample 19 Sample 19 Sample 19 Standard 2 Standard 2 Sample 4 Sample 4 Sample 12 Sample 12 Sample 20 Standard 3 Standard 3 Sample 5 Sample 6 Sample 6 Sample 14 Sample 15 Sample 21 Sample 22 Standard 5 Standard 5 Sample 7 Sample 7 Sample 15 Sample 15 Sample 23 Sample 8 Sample 8 Sample 8 Sample 16 Sample 17 Sample 18 Sample 24 Sample 24 Sample 24 Sample 8 Sample 8 Sample 8 Sample 16 Sample 27 Sample 28 Sample 8	В	Control	Control	2 audinbo			-						
Standard 2 Standard 3 Sample 4 Sample 12 Sample 12 Sample 20 Sample 20 Standard 3 Standard 3 Sample 5 Sample 5 Sample 13 Sample 13 Sample 21 Sample 21 Sample 21 Standard 4 Standard 4 Sample 6 Sample 6 Sample 14 Sample 15 Sample 22 Standard 5 Standard 5 Sample 7 Sample 7 Sample 15 Sample 15 Sample 23 Sample 24 Standard 6 Standard 6 Sample 8 Sample 8 Sample 16 Sample 24 Sample 24	O	Standard 1	Standard 1	Sample 3	Sample 3	Sample 11	Sample 11	Sample 19	Sample 19	Sample 27 Sample 27	Sample 27	Sample 35	Sample 35
Standard 3 Standard 3 Sample 5 Sample 13 Sample 21 Sample 21 Standard 4 Standard 4 Sample 6 Sample 6 Sample 14 Sample 14 Sample 22 Sample 22 Standard 5 Standard 5 Standard 5 Standard 6 Sample 7 Sample 15 Sample 15 Sample 23 Sample 24 Standard 6 Standard 6 Standard 6 Sample 8 Sample 8 Sample 16 Sample 24 Sample 24	Q	Standard 2	Standard 2	Sample 4	Sample 4	Sample 12	Sample 12	Sample 20	Sample 20	Sample 28	Sample 28	Sample 36	Sample 36
Standard 6 Standard 5 Sample 6 Sample 14 Sample 22 Sample 22 Sample 22 Standard 5 Standard 5 Standard 5 Standard 6 Sample 7 Sample 15 Sample 15 Sample 23 Sample 23 Standard 6 Standard 6 Standard 6 Standard 6 Sample 8 Sample 8 Sample 16 Sample 24 Sample 24	í	Standard 3	Standard 3	Sample 5	Sample 5	Sample 13	Sample 13		Sample 21	Sample 29	Sample 29	Sample 37	Sample 37
Standard 4 Standard 4 Sample 6 Sample 14 Sample 14 Sample 22 Sample 22 Sample 22 Standard 5 Standard 5 Sample 7 Sample 15 Sample 15 Sample 23 Standard 6 Standard 6 Standard 6 Sample 8 Sample 8 Sample 16 Sample 24 Sample 24	л	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											
Standard 5 Standard 5 Sample 7 Sample 15 Sample 15 Sample 23 Sample 23 Sample 23 Standard 6 Standard 7 Standard 8 Standard 7 Standar	ĮT,	Standard 4	Standard 4		Sample 6		Sample 14	Sample 22	Sample 22	Sample 30 Sample 30	Sample 30	Sample 38	Sample 38
Standard 6 Standard 6 Sample 8 Sample 8 Sample 16 Sample 16 Sample 24 Sample 24	Ð	Standard 5	Standard 5		Sample 7	Sample 15	Sample 15	Sample 23	Sample 23	Sample 31 Sample 31	Sample 31	Sample 39	Sample 39
		Standard 6	Standard 6		Sample 8		Sample 16	Sample 24	Sample 24	Sample 32	Sample 32	Sample 40	Sample 40
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(SEQ ID NO:169) (SEQ ID NO:170) (SEQ ID NO:171) (SEQ ID NO:172) (SEQ ID NO:173)	(SEQ ID NO:174) (SEQ ID NO:175) (SEQ ID NO:175) (SEQ ID NO:177) (SEQ ID NO:177) (SEQ ID NO:178) (SEQ ID NO:173)	(SEQ ID NO:179) (SEQ ID NO:180) (SEQ ID NO:181) (SEQ ID NO:172) (SEQ ID NO:173)	(SEQ ID NO:182) (SEQ ID NO:183) (SEQ ID NO:184) (SEQ ID NO:172) (SEQ ID NO:173)
5' -CGC CGA GAT CAC CTT TAC ATT TTC TAT CGT NH2-3' 5' -CCT TCC TTA TCC TGG ATC TTG GCA -3' 5'-ACG ATA GAA AAT GTA AAG GTG ATC-3' 5'-RED-CTC (Z28) TTC TCA GTG CG-3' 5'-CGC AGT GAG AAT GTG ATC TCG GCG GT-3'	m/r Ubiquitin, mouse (288C, 516C, 744C, 972C), rat (247C, 475C, 703C, 931C) stringly probe NVADER oligonucleotide 1 5-CCG CCG AGA TCA CGG ATG TTG TAA TCA GAG A-NH2-3' 5-GTG CAG GGT TGA CTC TTT CTC-3' 5-GTG CAG GGT TGA CTC TTT CTC-3' 5-GTG CAG GGT CGA CTC TTT CTC-3' 5-GTG CAG GGT CGA CTC TTT CTC-3' 5-GTG CAG GGT CGA CTC TTT CTC-3' 5-TCT CTG ATT ACA ACA TCC GTG ATC T-3' 5-TCT CTG GGT CGA GTG CG-3' 5-TCT CTG GGT GAG GTG ATC TCG GCG GT-3' 5-CGC AGT GAG AAT GAG GTG ATC TCG GCG GT-3'	DUSE(166C) 5'-CGC CGA GAT CAC GTA GTT GAG GTC AAT GA-NH2-3' 5'-GAA TCA TAC TGG AAC ATG TAG ACC ATC-3' 5'-CAA TTG ACC TCA ACT ACG TGA TCT-3' 5'-RED-CTC (Z28) TTC TCA GTG CG-3' 5'-CGC AGT GAG AAT GAG GTG ATC TCG GCG GT-3'	5'-CCG CCG AGA TCA CGA TGA TCT TGA GGC T-NH2-3' 5'-TGG TGC AGG AGG CAT TGC TC-3' 5'-CAG CCT CAA GAT TAC CGT GAT CT-3' 5'-RED-CTC (Z28) TTC TCA GTG CG-3' 5'-CGC AGT GAG AAT GAG GTG ATC TCG GCG GT-3'
hUbiquitin Primary probe INVADER oligonucleotide ARRESTOR oligonucleotide FRET Probe Secondary target	m/r Ubiquitin, mouse (288C Primary probe INVADER oligonucleotide 1 INVADER oligonucleotide 3 ARRESTOR oligonucleotide 5 FRET Probe Secondary target	r/m GAPDH, rat (150C), mouse(166C) Primary probe INVADER oligonucleotide S-GAATCA ARRESTOR oligonucleotide 5'-TCATTG A FRET Probe Secondary target	hGAPDH, 516C Primary probe INVADER oligonucleotide ARRESTOR oligonucleotide FRET Probe Secondary target

(SEQ ID NO:185) (SEQ ID NO:186) (SEQ ID NO:187) (SEQ ID NO:188) (SEQ ID NO:189) (SEQ ID NO:190)	(SEQ ID NO:191) (SEQ ID NO:192) (SEQ ID NO:193) (SEQ ID NO:190)	(SEQ ID NO:194) (SEQ ID NO:195) (SEQ ID NO:196) (SEQ ID NO:197) (SEQ ID NO:189) (SEQ ID NO:190)	(SEQ ID NO:198) (SEQ ID NO:199) (SEQ ID NO:200) (SEQ ID NO:201) (SEQ ID NO:189) (SEQ ID NO:190)
5'- CCG TCA CGC CTC CTC CAC GGC TC -3' 5'- AGG CGA AAG CCC TCA ATT TCC CA-3' 5'-AAC CAC TGC CGC ACA-3' 5'-GAG CCG TGG AGG AGG CG-3' 5'-FL-CAC-(Z28)-TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	5'-CCG TCA CGC CTC CTT CGG AGT TTG GG NH2 -3" 5' -GGG TTG TGG AGT GAG TGT TCA AGT A -3' NO STACKER 5'-GG-AAA-CTC-CGA-AGG- AGG-CG-3' 5'-FL-CAC-Z28-TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	5'-CCG TCA CGC CTC TCT GAC TGC CA NH2-3' 5' -TTG TCA CTC GGG GTT CGA GAA GAT GAA-3' 5'- GGG CCA GAG GG -3' 5'- AGG CAG TCA GAG AGG CG -3' 5'-FL-CAC-Z28-TGC TTC GTG G-3' 5'-FL-CAC-Z28-TGC TTC GTG G-3'	5' -CCG TCA CGC CTC CTC ATT GAA TTNH2-3' 5' -CCA AAA GTC CAG TGA TGA TTT TCA CCA GGC AAG TA -3' 5'- CAG ATT GGA AGC ATC CAT CT -3' 5'- GAT TCA ATG AGG AGG AGG C -3' 5'-FL-CAC-(Z28)-TGC TTC GTG G-3' 5'-FCA GGA AGC AAG TGG AGG CGT GAC GGT -3'
hTGF-β Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe	hMCP-1 Primary probe iNVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe	hTNF-α Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	hIL-6 Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target

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hIL-1β Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	5' –CCG TCA CGC CTC CAT CTG TTT AGG NH2-3' 5' –CAG GTC CTG GAA GGA GCA CTT A-3' 5'- GCC ATC AGC TTC TTT GTT CTT GTC ATC -3' 5'- GCC CTA AAC AGA TGG AGG CG -3' 5'-FL-CAC-(Z28)-TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT -3'	(SEQ ID NO:202) (SEQ ID NO:203) (SEQ ID NO:204) (SEQ ID NO:205) (SEQ ID NO:189) (SEQ ID NO:190)
hIL-2 Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	5'-CCG TCA CGC CTC CTC CAG TTG TAG NH2 -3' 5'-AAA ATC ATC TGT AAA TCC AGC AGT AAA TGA -3' 5'-CTG TGT TTT CTT TGT AGA AC -3' 5' CTA CAA CTG GAG GAG GC -3' 5' FL-CAC-(Z28)-TGC TTC GTG G-3' 5'-FL-CAC-(Z28)-TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	(SEQ ID NO:206) (SEQ ID NO:207) (SEQ ID NO:208) (SEQ ID NO:209) (SEQ ID NO:189) (SEQ ID NO:190)
hIL-8 Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	5'-CCG TCA CGC CTC CTC AAT CAA -3' 5'-GTG TGG TCC ACT CTC AAT CAA -3' 5'-TTG ATA AAT TTG GGG TGG AAA GGT TTG GA-3' 5'-AGA ACT GAG AGG CG-3' 5'-ACA-(Z28)-TGC TTC GTG G-3' 5'-FL-CAC-(Z28)-TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	(SEQ ID NO:210) (SEQ ID NO:211) (SEQ ID NO:619) (SEQ ID NO:620) (SEQ ID NO:189) (SEQ ID NO:190)
hIL-10 Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	5'-AAC GAG GCG CAC CAA ACT CAC TCA T-NH2-3' 5'-GTC ATG TAG GCT TCT ATG TAG TTG ATG AAG ATG TA-3' 5'-GGC TTT GTA GAT GCC TTT CTC TTG GA-3' 5'-ATG AGT GAG TTT GGT GCG-3' 5'-FL-CAC (Z28)-TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'	(SEQ ID NO:621) (SEQ ID NO:622) (SEQ ID NO:623) (SEQ ID NO:624) (SEQ ID NO:489) (SEQ ID NO:625)

(SEQ ID NO:626) (SEQ ID NO:627) (SEQ ID NO:628) (SEQ ID NO:629) (SEQ ID NO:625)	(SEQ ID NO:630) (SEQ ID NO:631) (SEQ ID NO:632) (SEQ ID NO:633) (SEQ ID NO:189) (SEQ ID NO:625)
5'-AAC GAG GCG CAC CTT GGA GGC A-NH2-3' 5'-AAG GTT TCC TTC TCA GTT GTG TTA-3' 5'-GCA AAG ATG TCT GTT ACG GTC AAC TC-3' 5'-TGC CTC CAA GGT GCG C-3' 5'-FL-CAC (Z28)-TGC TTC GTG G-3' 5'-FCAC GGA AGC AAG TGG TGC GCC TCG TTT-3'	5'-AAC GAG GCG CAC CTT CAA AAT GCC TAA-NH2-3' 5'-TGT CAC TCT CCT CTT TCC AAT TA-3' 5'-GAA AAG AGT TCC ATT ATC CGC TAC ATC TG-3' 5'-TTA GGC ATT TTG AAG GTG CGC-3' 5'-TCCC (Z28)-TGC TTC GTG G-3' 5'-FL-CAC (Z28)-TGC TTC GTG G-3'
hIL-4 Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	hIFN-γ Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target

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(SEQ ID NO:634) (SEQ ID NO:635) (SEQ ID NO:636) (SEQ ID NO:637) (SEQ ID NO:189) (SEQ ID NO:625)	(SEQ ID NO:638) (SEQ ID NO:639) (SEQ ID NO:640) (SEQ ID NO:641) (SEQ ID NO:189) (SEQ ID NO:190)	(SEQ ID NO:642) (SEQ ID NO:643) (SEQ ID NO:644) (SEQ ID NO:645) (SEQ ID NO:189) (SEQ ID NO:625)	(SEQ ID NO:646) (SEQ ID NO:647) (SEQ ID NO:648) (SEQ ID NO:649) (SEQ ID NO:189) (SEQ ID NO:190)
5'-AAC GAG GCG CAC CGT TGT GTC CC-NH2-3' 5'-GGG ATG TAG AAG CCA TTC AGA-3' 5'-TTG TTG TGC TGT GGG GGA TG-3' 5'-GGG ACA CAA CGG TGC GC-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'	5'- CCG TCA CGC CTC CAC CAT ATC CC-NH2-3' 5'-CCA GCG GTT TCC ATT GGC AAA GAT CAA-3' 5'-CGG AAG AAT GGG TCG ACC ATG-3' 5'-GGG ATA TGG TGG AGG CG-3' 5'-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	5'-AAC GAG GCG CAC CGT TCC AGG C-NH2-3' 5'-CAT ATC CAT GCA GCA CCA TGA-3' 5'-CAA AAT ACA GAG TGA ACA CAG GGC C-3' 5'-GCC TGG AAC GGT GCG C-3' 5'-GCC TGG AAC GGT GCG C-3' 5'-CCA (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'	5'-CCG TCA CGC CTC ATG GAT AAT GCC C-NH2-3' 5'-CAG GTG AGA AAA GGC ATT ACA GAT AGT GAA AGC-3' 5'-CAG AGG AAA GAG AGC TGC AGG G-3' 5'-GGG CAT TAT CCA TGA GGC G-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3'
hCYP 1A2, 1193G Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	hCYP 2B6, 343G Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	hCYP 2C19, 223G Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	hCYP 2C9, 1554T Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target

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(SEQ ID NO:650) (SEQ ID NO:651) (SEQ ID NO:652) (SEQ ID NO:653) (SEQ ID NO:189) (SEQ ID NO:190)	(SEQ ID NO:654) (SEQ ID NO:655) (SEQ ID NO:656) (SEQ ID NO:657) (SEQ ID NO:199)	(SEQ ID NO:658) (SEQ ID NO:659) (SEQ ID NO:660) (SEQ ID NO:661) (SEQ ID NO:641) (SEQ ID NO:625)	(SEQ ID NO:662) (SEQ ID NO:663) (SEQ ID NO:664) (SEQ ID NO:665) (SEQ ID NO:189) (SEQ ID NO:625)
6'-CCG TCA CGC CTC CCT GCT GAG AAA-NH2-3' 5'-CCC GAG GCA TGC ACG GCG GA-3' 5'-GGC AGG AAG GCC TCC-3' 5'-TTT CTC AGC AGG GAG GCG-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	5'-CCG TCA CGC CTC GCC CCA CA-NH2-3' 5'-CAG CAC AGG CTG TTG ACC ATC ATA AAA C-3' 5'-CTT TTC CAT ACT TTT TAT GAC ATT C-3' 5'-TGT GGG GCG AGG CG-3' 5'-TGT GGG AGG CG-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	5'-AAC GAG GCG CAC AGT TGA CCT TC-NH2-3' 5'-GTG ATG GCC AGC ACA GGG C-3' 5'-ATA CGT TCC CCA CAT TTT TC-3' 5'-TGA AGG TCA ACT GTG CGC-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3'	5'-AAC GAG GCG CAC GTC ATA AAT ACC CC-NH2-3' 5'-GCC AGC ATA GGC TGT TGA CAC-3' 5'-AGA CTT TTC TAT ACT TTT TAT AAC ATT C-3' 5'-GGG GTA TTT ATG ACG TGC GC-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'
hCYP 2D6, 1316G Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	hCYP 3A4, 309C Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	hCYP 3A5 v2, 323T Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	hCYP 3A7, 231C Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target

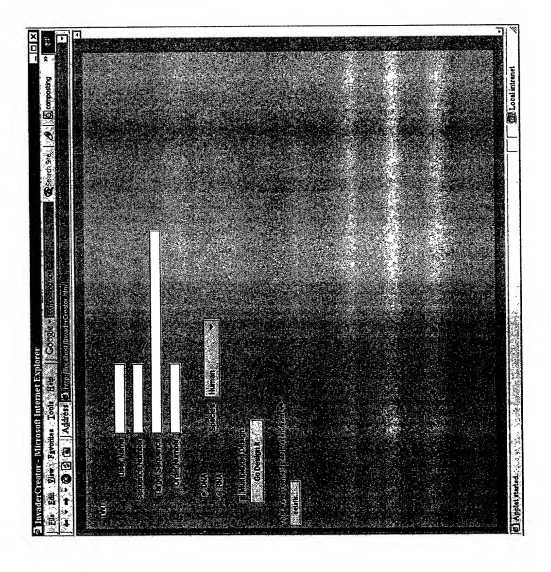
(SEQ ID NO:666) (SEQ ID NO:667) (SEQ ID NO:668) (SEQ ID NO:689) (SEQ ID NO:670) (SEQ ID NO:190)	(SEQ ID NO:671) (SEQ ID NO:672) (SEQ ID NO:673) (SEQ ID NO:674) (SEQ ID NO:625)	(SEQ ID NO:675) (SEQ ID NO:676) (SEQ ID NO:677) (SEQ ID NO:678) (SEQ ID NO:189) (SEQ ID NO:190)	(SEQ ID NO:679) (SEQ ID NO:680) (SEQ ID NO:681) (SEQ ID NO:682) (SEQ ID NO:190)
937, rat 863G) 5-ccg tca cgc ctc ctg tct gtg at-nh2-3' 5-tcc tga cag tgc tca atc agg a-3' 5-tcc tga caa tgc tca atg agg a-3' 5-tcc tga caa tgc tca atg agg a-3' 5-tc ccg gat gtg gcc c-3' 5-atc aca gac agg cg-3' 5-tca cag agg agg cg-3' 5-tca gaa agc aag tgg agg g-3' 5-cca gga agc aag tgg agg cgt gac ggt-3'	5'-AAC GAG GCG CAC GGA CTG TTT TCT GC-NH2-3' 5'- CTT GTC AAA GTC CTG AT A GTG CTC CTC-3' 5'- CTT GTT GAA GTC TTG AT A GTG TTC CTC-3' 5'-GCA GAA AAC AGT CCG TGC GC-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'	5'-CCG TCA CGC CTC ACT GCG GTC AT-NH2-3' 5'-GTG GAT AAC TGC ATC AGT GTA TGG CAT TTT C-3' 5'-CAA GGG TTG GTA GCC TGT GTG AGC C-3' 5'-ATG ACC GCA GTG AGG CG-3' 5'-ATG ACC CAG GTG AGG CG-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	5'-CCG TCA CGC CTC AGA GCC AAT CAC-NH2-3' 5'-CGA TCA TCA AGG GAT GGT GGC CTG TGC-3' 5'-CTG ATC AAT CTC CTT TTG GAC TTT CTC TGC G-3' 5'-CTG ATT GGC TCT GAG GCG-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'
h/rCYP 1A1 (human: 937, Primary probe INVADER oligonucleotide (h) INVADER oligonucleotide (r) Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	h/rCYP 1A2 (813C/819C) Primary probe INVADER oligonucleotide (h) INVADER oligonucleotide (r) ARRESTOR oligonucleotide FRET Probe Secondary target	rCYP 2B1, 1017T Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	rCYP 2B2, 162T Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target

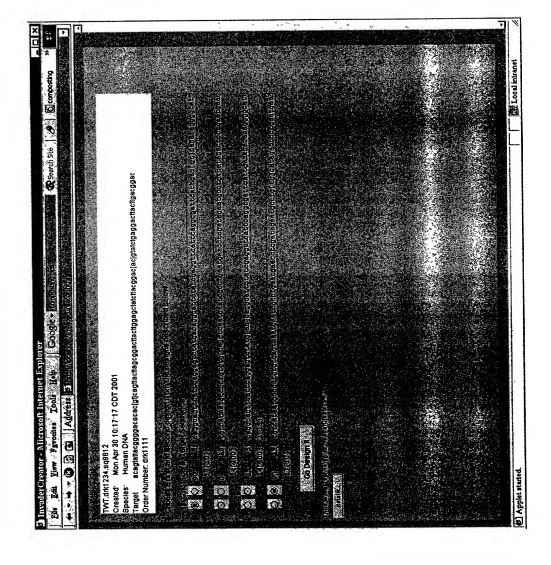
(SEQ ID NO:683) (SEQ ID NO:684) (SEQ ID NO:685) (SEQ ID NO:686) (SEQ ID NO:190)	(SEQ ID NO:687) (SEQ ID NO:688) (SEQ ID NO:689) (SEQ ID NO:690) (SEQ ID NO:189) (SEQ ID NO:625)	(SEQ ID NO:691) (SEQ ID NO:692) (SEQ ID NO:693) (SEQ ID NO:694) (SEQ ID NO:189) (SEQ ID NO:189)	(SEQ ID NO:695) (SEQ ID NO:696) (SEQ ID NO:697) (SEQ ID NO:698) (SEQ ID NO:489) (SEQ ID NO:625)
5'-CCG TCA CGC CTC CTC TTC AAT TTC TG-NH2-3' 5'-CCC TGT CAA TTT CTT CAT GAA GTT TA-3' 5'-GGT ATT TCA TGA GGA TCA GGA GC-3" 5'-CAG AAA TTG AAG AGG AGG CG-3' 5'-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	5'-AAC GAG GCG CAC CGG GTC CCA-NH2-3' 5'-TCC CCT GTT TCT TGA AAA GTC CAT GTG TGA-3' 5'-AAT CCG TAG AGG AGC ACC AGG-3' 5'-TGG GAC CCG GTG CGC-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG TGC CCG TTT-3'	5'-CCG TCA CGC CTC CTC GGC AGG-NH2-3' 5'-CAC AAT ATC GTA GGT AGG AGG TGC CTT AA-3' 5'-GCC CCA TCG ATC TCC TCC-3' 5'-CCT GCC GAG GAG GCG-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'	5'-AAC GAG GCG CAC TAG GCT TTG CT-NH2-3' 5'-TTC ATG TAG TCA GGG TCA TAG ACA ATT AAG A-3' 5'-TCC CCA GAA CCA TCG AGG AAA GG-3' 5'-AGC AAA GCC TAG TGC GC-3' 5'-AGC AAA GCC TAG TGC GC-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'
rCYP 2E1, 969G Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	rCYP 3A1, 164G Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	rCYP 3A2, 1091G Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	rCYP 4A1, 296A Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target

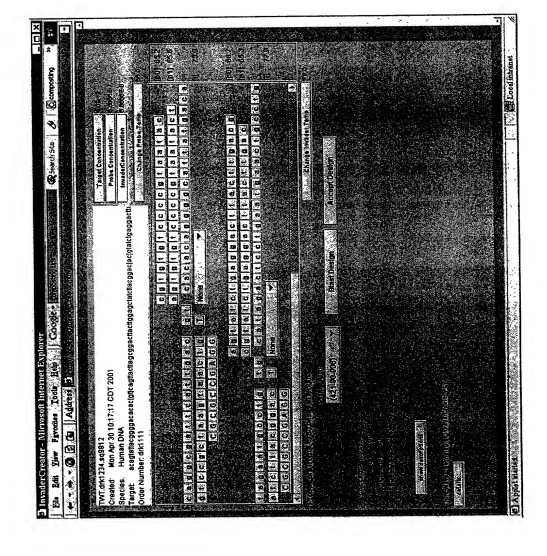
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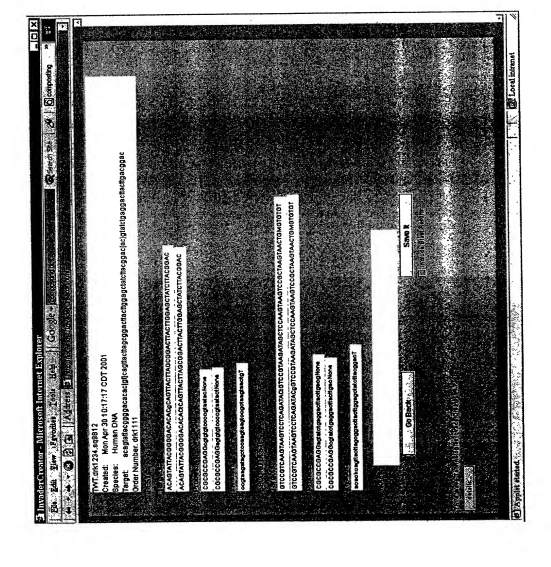
(SEQ ID NO:699) (SEQ ID NO:700) (SEQ ID NO:701) (SEQ ID NO:702) (SEQ ID NO:189) (SEQ ID NO:625)	(SEQ ID NO:703) (SEQ ID NO:704) (SEQ ID NO:705) (SEQ ID NO:706) (SEQ ID NO:189) (SEQ ID NO:625)
5'-AAC GAG GCG CAC AGA AGG CCC CTT-NH2-3' 5'-CCT TGA ACA GCA CCA GAA ATA GAC TGA GCA C-3' 5'-GGA AGA ACC CAG AGA CAC CAT CC-3' 5'-AAG GGG CCT TCT GTG CGC-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3' 5'-FCAC GGA AGC AAG TGG TGC TTC-3'	5'-AAC GAG GCG CAC GTT GTG ATA CCT T-NH2-3' 5'-GAT GAA GGC CAT AAA TTA AAA TTG TGC-3' 5'-TGG GTA TGG AAC GTC C-3' 5'-AAG GTA TCA CAA CGT GCG C-3' 5'-RCC (Z28) TGC TTC GTG G-3' 5'-FL-CAC (Z28) TGC TTC GTG G-3'
rCYP 4A2 Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target	rCYP 4A3, 1235C Primary probe INVADER oligonucleotide Stacker ARRESTOR oligonucleotide FRET Probe Secondary target

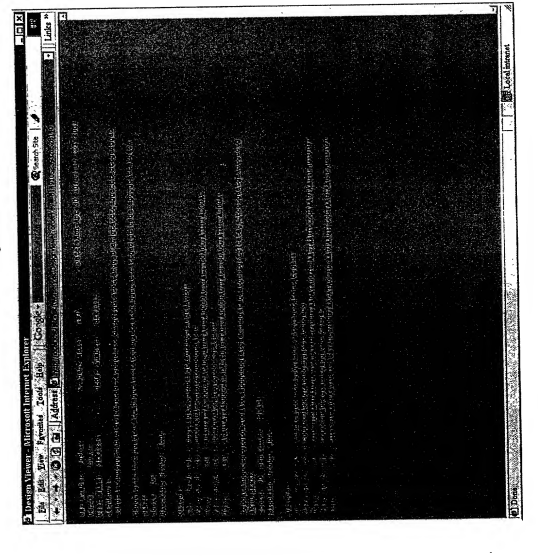
Figure 42











Oligo sequence descriptions: 5' to 3' direction, 2'-Ome nts are bolded and underlined, internal modifications defined in ()

1			11 - 112: - 41 - 41	ON CI CHA
لٽ	Oligo Type	Oligo Sequence (5' to 3')	Modification	3F. E. I.S.
L	hTNF-α	cca cca aga tca ctc tga cta oct NH2	3' Amine	602
	nvader	ttg tca ctc ggg gtt cga gaa gat gaa		710
	stacker	ada cca dad dac taa tta a	all 2'Ome bases	LL/
. •	stacker	and cea day doc to tta	all 2'Ome bases	712
	stacker	dad cca dad doc to at	all 2'Ome bases	713
,	stacker	ggg cca gag ggc t	all 2'Ome bases	417
. •	stacker	gad cca dad dg.	all 2'Ome bases	715
	arrestor	agg cag toa gag tga to	all 2'Ome bases	716
	arrestor	agg cag tea gag tga tet c	all 2'0me bases	718
	SRT	cggaagaagcagttggtgatctcggcggNH2	3. Amine	710
	FRET probe	Fcaac(Cy3)gcttcctccg		2
	probe	ccg tca cgc ctc tct gac tgc ct NH2	3' Amine	720
	invader	ttg tca ctc ggg gtt cga gaa gat gaa		727
	stacker	agg cca gag agc tga tta g	all 2'0me bases	723
	arrestor	agg cag tea gag agg eg	3'hase 2'Ome 3'Amine	724
	SRT	cggaagaagcagttggaggcgtgacggint iz		725
_	FKE I probe	Fcaac(U)3)gciicciccg		
	probe	ccg tca cgc ctc tct gac tgc ctg gNH2	3' Amine	726
	invader	ttg tca ctc ggg gtt cga gaa gat gaa		121
.5	arrestor	cca age agt cag aga age a	all Z'Ome bases	720
•	SRT	cggaagaagcagttggaggcgtgacggtNH2	3 base 2. Ume , 3 Amilie	730
-	FRET probe	Foaac(Cy3)gcttcctccg		3
	probe	ccg ccg aga tca ctc tga ctg cc NH2	3' Amine	731
	invader	ttg tca ctc ggg gtt cga gaa gat gaa		733
-	stacker	tgg acc aga ggg ctg att a	all Z'Ome bases	734
-	arrestor	agg cag tea gag tga te	All A Cille Dases	735
	SRT	cggaagaagcagttggtgatctcggcggNHZ	s Armie	236
	FRET probe	Fcaac(Cy3)gcttcctccg		
,	nrohe	cca cca aga tca ctg atc tga ctg NH2	3' Amine	737
	invader	ctt gtc act cgg ggt tcg aga aga c		7.38

FRET pro probe invader

	stacker arrestor SRT FRET probe	cct ggg cca gag ggc tga tt_cag tca gat cag tga tc_cag tca gat cag tga tc_ccggaagaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttcctccg	all 2'Ome bases all 2'Ome bases 3' Amine	739 740 741 742
	probe probe probe probe probe invader stacker arrestor arrestor SRT FRET probe	ccg tca cgc ctc tct gac tgc ca NH2 ccg tca cgc ctc tct gac tgc cg NH2 ccg tca cgc ctc tct gac ggc ct NH2 ccg tca cgc ctc tct gac ggc ct NH2 ccg tca cgc ctc tct gac agc ct NH2 ttg tca ctc ggg gtt cga gaa gat gaa ggg cca gag gg. agg cca tca gag agg cg agg ccg tca gag agg cg agg ccg tca gag agg cg agg ccg tca gag agg cg ccaggaagcaagtggaggcgtgacggu ccaggaagcaagtggaggcgtgacggu Fcac(Z21)tgcttcgtgg	3' Amine 3' Amine 3' Amine 3' Amine 3' Amine all 2'Ome bases all 2'Ome bases all 2'Ome bases all 2'Ome bases 3' 3bases 2'Ome	743 744 745 746 747 749 750 751 751
	probe invader arrestor SRT FRET probe	ccg ccg aga tca ctc tga tgc ctg gg NH2 ctt gtc act cgg ggt tcg aga aga tga a ccc agg cag tca gag tga tcNH2 cggaggaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttcctccg	3' Amine all 2'Ome bases,3' Amine 3' 2 last base,2' Ome, 3' Amine	754 755 756 757 757
	hIL-1β probe invader stacker arrestor SRT FRET probe	ccg tca cgc ctc cat ctg ttt agg g NH2 cag gtc ctg gaa gga gca ctt a cca tca gct tct ttg ttc ttg tca tc gcc cta aac aga tgg agg cg cggaagaagcagttggagggqtgacggtNH2 Fcaac(Cy3)gcttcctccg	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	759 760 761 762 763
77 -	probe invader stacker arrestor SRT FRET probe	ccg tca cgc ctc cat ctg ttt agg gc NH2 cag gtc ctg gaa gga gca ctt a cat cag ctt ctt tgt tct tgt cat cc gcc cta aac aga tgg agg cg cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	765 766 767 768 769 770
1	probe	ccg tca cgc ctc cat ctg ttt agg NH2	3' Amine	771

772 773 774 775	776 777 778 779 780 781	782 783 784 785 786	788 789 790 791	793 794 795 796 797	799 800 801 802 803 804
all 2'Ome bases 3'base 2'Ome , 3'Amine	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	3' Amine 3' Amine all 2'Ome bases,3' Amine 3' 2 last base,2' Ome, 3' Amine	3' Amine all 2'Ome bases 3'base 2'Ome, 3'Amine	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine
cag gtc ctg gaa gga gca ctt a gcc atc agc atc agc ttc ttt gtt ctt gtc atc cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc cca tca gct tcNH2 gag cac ttc atc tgt tta ggg a ttt gtt ctt gtc atc ctc att gcc ac gaa gct gat ggg agg.cg cggaagaagcagttggagcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccgccgagatcactcatctgtttagggccNH2 ccgccgagatcactcatctgtttagggcNH2 caggtcctggaaggagcacta ggccctaaacagatgagtcNH2 cggaggaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc cag cag gtt ggc NH2 gct tga ccc agg gag gg gcc aag gtg ctg gag gcg cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc cag cag gtt gg NH2 gct tga ccc agg gag gg caa tct cgg tct gca aag cag ac. gcc aag gtg ctg gag gcg. cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc tca gca ggt tgg NH2 act cta gtt ttt cct ta caa tct cgg tct gca aag cag ac caa acc tgc tga gag gcg. cgaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg
invader stacker SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe probe invader arrestor SRT FRET probe	hcFOS probe invader arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe

hlL-6 probe probe invader arrestor SRT	ccg ccg aga tca ctc tcc tca ttg aat cct NH2 ccg ccg aga tca ctc tcc tca ttg aat ccNH2 cca aaa gtc cag tga tga ttt tca cca ggc aag a aga att caa tga gga aga att ctnH2 cggaggaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttcctccg	3' Amine 3' Amine all 2'Ome bases,3' Amine 3' 2 last base 2' Ome, 3' Amine	805 807 807 808 809 810
probe invader stacker arrestor SRT FRET probe	ccg tca cgc ctc ctc att gaaNH2 cca gtg atg att ttc acc agg caa gta tcc aga ttg gaa gca tcc atc t ttc aat gag gag gc cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	8 8 8 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
probe invader stacker arrestor SRT FRET probe	ccg tca cgc ctc ctc att gaNH2 cca gtg atg att ttc acc agg caa gta atc cag att gga agc atc cat ct ttc aat gag gag gc cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	818 819 819 820 821 821
probe probe probe invader stacker arrestor SRT FRET probe	ccg tca cgc ctc ctc att gaa tgNH2 ccg tca cgc ctc ctc att gaa taNH2 ccg tca cgc ctc ctc att gaa taNH2 cca aaa gtc cag tga tga ttt tca cca ggc aag ta cagattggaagcatccatct gattcaatgaggaggaggc ccaggaagcaagtggaggggg	3' Amine 3' Amine 3' Amine all 2'Ome bases all 2'Ome bases 3' 3bases 2'Ome	823 824 825 826 827 828 828 829 830
hMCP-1 probe probe invader arrestor SRT	ccg tca cgc ctc ctt cgg agt ttg gtNH2 ccg tca cgc ctc ctt cgg agt ttg gtt NH2 ggg ttg tgg agt gag tgt tca agt a aac cca aac tcc gaa ggc ggc gtg NH2. cggaagaagcagttggaggcgtgacggtNH2	3' Amine 3' Amine <u>all 2'Ome bases</u> 3'base 2'Ome , 3'Amine	831 832 833 834 835

836	837 838 839 840 841 842	844 844 845 847 848 848 851 851 853 853	855 856 857 858 858	861 861 862 863 864	865 866 867 868 869
	3' Amine 3' Amine all 2'Ome bases 3'2 bases 2'Ome , 3'Amine	all 2'Ome bases 3' last base 2'Ome, 3' Amine Amino dA modification	3' Amine all 2'Ome bases,3' Amine 3'2 bases 2'Ome , 3'Amine	3' Amine all 2'Ome bases 3' 3bases 2'Ome	3' Amine 3' Amine
Fcaac(Cy3)gcttcctccg	gcc gtc acg cct ctt tgg gtt tgc ttg tc NH2 gcc gtc acg cct ctt tgg gtt tgc ttg tNH2 tggagtgagtgttcaagtcttcggaga gacaagcaaacccaaagaggcg cggcNH2 cggaagcagttggaggcgtgacggcNH2 Fcaac(Cy3)gcttcctccg	cct gtc tcg ctg cct tcg gag ttt ggg cct gtc tcg ctg cct tcg gag ttt gg ggg ttg tgg agt gag tgt tca agt a ccc aaa ctc cga agg cag cg cggaggaagcagttggcagcgagacaggNH2 cggaggaagcagttggcagcgagac(Amino dA)ggNH2 cggaggaagcagttggc(Amino dA)gacaggNH2 cggaggaagcagttggc(Amino dA)gcgagacaggNH2 cggaggaagcagttggc(Amino dA)gcgagacaggNH2 cggaggaagcagttggc(Amino dA)gcgagacaggNH2 cggaggaagcagttggc(Amino dA)gcgagac(Amino dA)gaChHi cggaggaagcagttggc(Amino dA)gcg(Amino dA)gaChHi cggaggaagcagttggc(Amino dA)gcg(Amino dA)gaCaggNH2 cggaggaagcagttggc(Amino dA)gcg(Amino dA)gacaggNH2 Fcaac(Cy3)gcttcctccg	gcc gtc acg cct ctg gga cac ttg ctg cNH2 gcc aca atg gtc ttg aag atc aca gct tct ta gca agt gtc cca gag gcg NH2 cggaagaagcagttggaggcgtgacggcNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc ctt cgg agt ttg gg NH2 ggg ttg tgg agt gag tgt tca agt a 5'-ggg-aaa-ctc-cga-agg-agg-cg-3' ccaggaagcaagtggaggcgtgacggu Fcac(Z21)tgcttcgtgg	cgc cga gat cac ctt cgg agt ttg ggNH2 ggg ttg tgg agt gag tgt tca agt a ccc aaa ctc cga agg tga tc cggaagaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttcctccg
FRET probe	probe probe Invader arrestor SRT FRET probe	probe probe invader arrestor SRT SRT SRT SRT SRT SRT SRT	probe invader arrestor SRT FRET probe	probe invader arrestor SRT FRET probe	probe invader arrestor SRT FRET probe

870 871 872 873 874	875 876 877 878 879 880	881 883 883 884 885 886	888 889 890 891 892	893 894 895 896 897 898	899 900 901 902 903
3' Amine all 2'Ome bases 3' last 5 bases 2'Ome, 3' Amine	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	3' Amine all 2'Ome bases all 2'Ome bases 3'base 2'Ome, 3'Amine	3' Amine all 2'Ome bases all 2'Ome bases 3' Amine
aac gag gcg cac ctt cgg agt ttg gg NH2 ggg ttg tgg agt gag tgt tca agt a ccc aaa ctc cga agg tgc g cggaagaagcagttggtgcgcctcgttaaNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc ctt cgg agt ttg g NH2 ggg ttg tgg agt ggg tgt tca agt a gtt tgc ttg tcc agg tgg cca aac tcc gaa gga ggc g cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc ctt cgg agt ttg NH2 ggg ttg tgg agt gag tgt tca agt a gtt ttg ctt gtc cag gtg g cca aac tcc gaa gga ggc g cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc ctt cgg agt ttNH2 ggg ttg tgg agt ggg tgt tca agt a ggg ttt gct tgt cca ggt g cca aac tcc gaa gga ggc g cgaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccgtcacgcctccggagtttgggNH2 gtt gtg gag tga gtg ttc aag tat ta ttt gct tgt cca ggt ggt cca g ccc aaa ctc cgg agg cg cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	cgc cga gat cac cgg agt ttg ggNH2 gtt gtg gag tga gtg tc aag tat ta ttt gct tgt cca ggt ggt cca g cta gtg gcc tca aac cc cggaagaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttcctccg
probe invader arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe

stacker arrestor SRT FRET probe

hUbiquitin probe probe	cgc cga gat cac ctt tac att ttc tat cgt cgc cga gat cac ctt tac att ttc tat cgt NH2	3' Amine	905 906
invader arrestor SRT FRET probe	5' –cct tcc tta tcc tgg atc ttg gca -3' acg ata gaa aat gta aag gtg atc. 5'-cgc agt gag aat gag gtg atc tcg gcggt-3' 5'-Red-ctc-Z21-ttc tca gtg cg-3'	all 2'Ome bases 3' last 3 bases 2'Ome	90.7 908 909 910
hIL-2 probe	gtttcttttgtgtctccgcactgccNH2	3' Amine	911
invader stacker arrestor SRT FRET probe	cca gca gta aat gct cca gtt gta ga tag aac ttg aag tag gtg c. caa aga aaa cac agg agg c. ccaggaagcaagtggaggcgtgacggu Fcac(221)tocttcotoo	all 2'Ome bases all 2'Ome bases 3' 3bases 2'Ome	912 913 914 915
probe	aac gag gcg cac ctg tgt ttt ctt tg NH2	3' Amine	917
invader stacker arrestor	cca gca gta aat gct cca gtt gta ga tag aac ttg aag tag gtg c. caa aga aaa cac agg tgc g	all 2'Ome bases	918 919 920
SRT FRET probe	ccaggaagcaagtggtgcgcctcgttt Fcac(Z21)tgcttcgtgg	3 last 3 bases 2.0me	922
probe invader stacker arrestor SRT	ccg tca cgc ctc ctc cag ttg tag NH2 aaa atc atc tgt aaa tcc agc agt aaa tga ctg tgt ttt ctt tgt aga ac cta caa ctg aag gac ccagaagcaagtggaggcgtgacggu	3' Amine 5' 6 bases 2'Ome all 2'Ome bases all 2'Ome bases 3' 3bases 2'Ome	923 924 925 926 927
FRET probe probe invader stacker arrestor) SRT	Fcac(∠21)tgcttcgtgg aac gag gcg cac ctc cag ttg tag NH2 aaa atc atc tgt aaa tcc agc agt aaa tga ctg tgt ttt ctt tgt aga ac cta caa ctg gag gg cg. ccaggaagcaagtggtgcgcctcgttt Fcac(Z21)tgcttcgtgg	3' Amine 5' 6 bases 2'Ome all 2'Ome bases all 2'Ome bases 3' last 3 bases 2'Ome	929 930 931 933 933 933

SRT SRT FRET probe

			(
වු .	cog toa cgc ctc ctg tgt ttt ctt tgt aNH2	3' Amine	935 935
gta gaa tac cca Fca	gta aat cca gca gta aat gct cca gtt gta ga gaa ctt gaa gta ggt gca ctg tt tacaaagaaaacacaggaggcgtNH2 ccaggaagcaagtggaggcgtgau Fcac(Z21)tgcttcgtgg	all 2'Ome bases all 2'Ome bases, 3' amine 3' 3bases 2'Ome	937 938 938 940
aa(aac gag gcg cac ctg tgt ttt ctt tgt aNH2	3' Amine	941
gg g	gta aat cca gca gta aat gct cca gtt gta ga	all 2'Ome bases	943
3 5	tac asa daa aac aca ddt dcd	all 2'Ome bases	944
를 양 뜻	ccaggaagcaagtggtgcgcctcgttt Fcac(Z21)tgcttcgtgg	3' last 3 bases 2'Ome	945 946
è	CHN got at ago at a at a control	3' Amine	947
3 6	ceg ica ego ete ete eag iig iaa iviiz	3' Amine	948
3 6		3' Amine	949
3 6		5' 6 bases 2'Ome	950
4	cto tot tit cit tot aga ac	all 2'Ome bases	951
X C	cta caa cta dad dad dc	all 2'Ome bases	952
4 0 1	ocaggaagcaagtggaggcgtgac ggu Fcac(Z21)tgcttcgtgg	3' 3bases 2'Ome	953 954
O	gcc gtc acg cct ccc ttc ttg atg NH2	3' Amine	955
#	tto tag aca ctg aag atg ttt cag tto tgt gga	oring Passes 3' Amina	952
O O	cat gcc caa gaa ggg agg cg NHZ cqqaaqaaqcagttggaggcgtgacggcNH2	3'2 bases 2'Ome, 3'Amine	958
Ĭ.	Fcaac(Cy3)gcttcctccg		626
Ö	ccg tca cgc ctc taa ttc cat tca aaa tca tct NH2	3' Amine	960
ပ	cat cct ggt gag ttt ggg att ctt gta att tat a	Solim A 10 and a month in	106 080
O) (gta aat cca gca gta aat gct cca gNH2	all 2'Ome bases,3' Amine	963
ब ठ	dya tya tit tya aty yaa ta yay yee tita cqqaaqaaqcaqttqqaqqcqqqacq qc NH2	3'2 bases 2'0me, 3'Amine	964
Ľ	Fcaac(Cy3)gcttcctccg		e o A
ၓ	ccg ccg aga tca cct gtg ttt tct ttg ta		966
C)	gta aat cca gca gta aat gct cca gtt gta ga	All 2' Ome	896
0) 0	gaa cit gaa gta ggi gca cig it gaa cit gaa gta ggi gca cig it		696
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970 971 972 973	975 976 977 978 979	980 981 982 983 984 985	986 987 988 990 990 993	994 995 996 997 999	1000 1001 1002
5' 3bases 2'Ome 5' 6bases 2'Ome All 2' Ome 3' 2 last base 2' Ome, 3' Amine	3' Amine <u>all 2'Ome bases</u> 3' last 5 bases 2'Ome, 3' Amine	all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine 3' last 5 bases 2'Ome, 3' Amine	3' Amine all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine 3' last base 2'Ome, 3' Amine	3' Amine 3' Amine all 2'Ome bases,3' Amine 3' last 5 bases 2'Ome, 3' Amine	3' Amine all 2'Ome bases,3' Amine
gaa ctt gaa gta ggt gca ctg tt gaa ctt gaa gta ggt gca ctg tt tac aaa gaa aac aca ggt gat ct cggaggaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttcctccg	aac gag gcg cac cct tct tgg gca tgNH2 ttc tag aca ctg aag atg ttt cag ttc tgt gga cat gcc caa gaa ggg tgc gNH2 cggaagaagcagttggtgcgcctcgttaaNH2 Fcaac(Cy3)gcttcctccg	aac gag gcg cac taa ttc cat tca aaa tca tct cat cct ggt gag ttt ggg att ctt gta att tat a gta aat cca gca gta aat gct cca gNH2 aga tga ttt tga atg gaa tta gtg gt NH2 cggaagaagcagttggtgccctcgttaaNH2 Fcaac(Cy3)gcttcctccg	cct gtc tcg ctg cca gtt gtg ttc ttg gag NH2 ccc tgc aga agg ttt cct tct a ccc tgc aga tgg ttt cct tct a ccc tgc aga tgg ttt cct tct a ctc caa gaa cac aac tgg cag cNH2 ctc caa gaa cac aac tgg cag cga NH2 ctc caa gaa cac aac tgg cag cga NH2 ctc caa gaa cac aac tgg cag cga gaNH2 cggaggaagcagttggcagcgagacaggNH2 Fcaac(Cy3)gcttcctccg	aac gag gcg cac ctt gga ggc agc aaa NH2 aac gag gcg cac ctt gga ggc agc aaNH2 aag gtt tcc ttc tca gtt gtg tta ctt tgc tgc ctc caa ggt gcg NH2 cggaggaagcagttggtgcgcctcgttaa NH2 Fcaac(Cy3)gcttcctccg	cag tca cgt ctc tgg agg cag caa aga tg NH2 aag gtt tcc ttc tca gtt gtg ttc ta cat ctt tgc tgc ctc cag aga cg NH2
stacker stacker arrestor SRT FRET probe	probe invader arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	hIL-4 probe invader invader arrestor arrestor SRT FRET probe	probe probe invader arrestor SRT FRET probe	probe invader arrestor

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1003	1005 1006 1007 1008	1010 1011 1013 1013	1015 1016 1017 1018 1020 1021 1022	1023 1024 1025 1026 1027	1029 1030 1031 1032 1033	1034
3' Amine	3' Amine all 2'Ome bases,3' Amine 3' last 5 bases 2'Ome	3' Amine all 2'Ome bases,3' Amine 3' last two bases are 2' Ome , 3' Amine	3' Amine all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine 3' Last 2bases 2'Ome, 3' Amine	3' Amine 3' Amine all 2'Ome bases,3' Amine 3' Last 2bases 2'Ome, 3' Amine	3' Amine all 2'Ome bases,3' Amine 3' last 5 bases 2'Ome	3' Amine
gctactgagatgaaggagggggctgtaNH2 Fcttc(Cy3)tctcagtagc	aac gag gcg cac ctt gga ggc agc aaa g NH2 aag gtt tcc ttc tca gtt gtg tta ctt tgc tgc ctc caa ggt gcg NH2 cggaggaagcagttggtgcgcctcgttaa Fcaac(Cy3)gcttcctccg	cgc cga gat cac ccc ttt agt ttt aca aca gtNH2 gaa ttg gca ctc aaa tgt gtt gtc aga ga act gtt gta aaa cta aag ggg gtg atc. t.NH2 cggaggaagcggttggtgatctcggcgNH2 Fcaac(Cy3)gcttcctccg	tgc cgc cga gat cac ccc ttt agt ttt aca aca gtNH2 gaa ttg gca ctc aaa tgt gtt gtc aga ga act gtt gta aaa cta aag ggg gtg NH2 act gtt gta aaa cta aag ggg gtg at NH2 act gtt gta aaa cta aag ggg gtg at ctNH2 act gtt gta aaa cta aag ggg gtg at ctNH2 act gtt gta aaa cta aag ggg gtg at ctNH2 cggaggaagcggttggtggtgatctcggcggcaNH2 cggaggaagcggttggtggtatctcggcggcaNH2 Fcaac(Cy3)gcttcctccg	gc cgc cga gat cac ccc ttt agt ttt aca aca gtNH2 c cgc cga gat cac ccc ttt agt ttt aca aca gtNH2 gaa ttg gca ctc aaa tgt gtt gtc aga ga act gtt gta aaa cta aag ggg gtg at NH2 cggaggaagcgttggtgatctcggcggcaNH2 Fcaac(Cy3)gcttcctccg	aac gag gcg cac ccc ttt agt ttt aca aca gt NH2 gaa ttg gca ctc aaa tgt gtt gtc aga ga agtaactgttgtaaaactaaaggggtgcg cggaggaagcagttggtgcgcctcgttaa Fcaac(Cy3)gcttcctccg	aac gag gcg cac ccc ttt agt ttt aca aca gt NH2
SRT FRET probe	probe invader arrestor SRT FRET probe	mlL-2 probe invader arrestor SRT FRET probe	probe invader arrestor arrestor arrestor arrestor SRT FRET probe	probe probe invader arrestor SRT FRET probe	probe invader arrestor SRT FRET probe	probe

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Constitution of the first of the constitution of the constitution

1035 1036 1037 1038	1039 1040 1042 1043 1044	1045 1046 1047 1048 1050	1051 1052 1053 1054 1055	1057 1058 1059 1060 1061	1063 1064 1065 1066
all 2'Ome bases,3' Amine 3' last 5 bases 2'Ome	3' Amine all 2'Ome bases, all 2'Ome bases, 3'base 2'Ome, 3'Amine	3' Amine All 2'Ome All 2'Ome 3' Amine	3' Amine All 2'Ome All 2'Ome 3'base 2'Ome , 3'Amine	3' Amine All 2'Ome All 2'Ome 3' 2 bases 2'Ome , 3'Amine	3' Amine all 2'Ome bases, all 2'Ome bases, 3'base 2'Ome, 3'Amine
gaa ttg gca ctc aaa tgt gtt gtc aga ga agt aac tgt tgt aaa act aaa ggg gtg cg NH2 cggaggaagcagttggtgcgcctcgttaa Fcaac(Cy3)gcttcctccg	cogtcacgcctccctttagttttacaacNH2 gaa ttg gca ctc aaa tgt gtt gtc aga ga agt tac tct gat att gct gat gaa att ctc ag gttgtaaaactaaagggaaggcg cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cv3)qcttcctccg	cgccgagatcaccctttagtttacaacNH2 gaa ttg gca ctc aaa tgt gtt gtc aga ga agt tac tct gat att gct gat gaa att ctc ag gttgtaaaactaaaggggtgatc cggaagaagcagttggtgatctcggcggNH2 Fcaac(Cv3)gcttcctccg	cogtcacgcctccctttagttttacaaNH2 gaa ttg gca ctc aaa tgt gtt gtc aga ga cagttactctgatattgctgatgaaattctca gttgtaaaactaaaggggaggcg cggaagaagcagtttggaggcgtbH2 Fcaac(Cy3)gcttcctccg	ccgtcacgcctccctttagttttacaaNH2 gaa ttg gca ctc aaa tgt gtt gtc aga ga cagttactctgatattgctgatgaaattctca gttgtaaaactaaagggaaggg	ccg tca cgc ctc ccg tta gct aag at NH2 cga ggt ttt cca agg agt tgt tta ccc tgg atc aga ttt aga gag c atc tta gct aac ggg agg cg cggaagaagcagttggaggcgtgacggtNH2
invader arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	mIL-10 probe invader stacker arrestor SRT

FRET probe	Fcaac(Cy3)gcttcctccg		1068
probe invader stacker arrestor SRT FRET probe	ccg tca cgc ctc agt tgt ttc cgt tNH2 aga ggt aca aac gag gtt ttc caa ggc agc taa gat ccc tgg atc aga ttt aga ga aac gga aac aac tga ggc g ccaggaagcaagtggaggcgtgacggu Fcac(ZZ1)tgcttcgtgg	3' Amine all 2'Ome bases, all 2'Ome bases, 3' 3bases 2'Ome	1069 1070 1071 1072 1073
probe invader stacker arrestor SRT FRET probe	ccg tca cgc ctc ccg tta gct aNH2 caa acg agg ttt tcc aag gag ttg a aga tcc ctg gat cag att tag aga gct c tag cta acg gaa aga ggc g ccaggaagcaagtggaggcgtgacggu	3' Amine all 2'Ome bases, all 2'Ome bases, 3' 3bases 2'Ome	1075 1076 1077 1078 1079
probe invader stacker arrestor SRT FRET probe	ccg tca cgc ctc ccg tta gNH2 aga ggt aca aac gag gtt ttc caa gga ga cta aga tcc ctg gat cag att tag aga g ctaacggaaacaagaggcg ccaggaagcaagtggagcgtgacggu	3' Amine All 2'Ome All 2'Ome 3' 3bases 2'Ome	1081 1083 1084 1085 1086
hIFN-y probe invader arrestor SRT FRET probe	aac gag gcg cac ctt acc aat gcc taa gaa aag agt tNH2 tgc att att ttt ctg tca ctc tcc tct ttc caa tta aac tct ttt ctt agg cat ttt gaa ggt gcg NH2 cggaggaagcagttggtgcgcctcgttaaNH2 Fcaac(Cy3)gcttcctccg	3' Amine <u>all 2'Ome bases,3' Amine</u> 3' last 5 bases <u>2'Ome</u>	1087 1088 1089 1090
probe invader arrestor SRT FRET probe	cag toa cgt ctc tct toa aaa tgc cta aga aaa gag tNH2 tct gca tta ttt ttc tgt cac tct cct ctt tcc aat a act ctt ttc tta ggc att ttg aag aga gac gNH2 gctactgagatgaaggagacgtgactgtaNH2 Fcttc(Cy3)tctcagtagc	3' Amine all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine	1093 1093 1094 1095
mIFN- γ probe	aac gag gcg cac cct ttt gcc agt tcc NH2	3' Amine	1097

Land there have been the part of the part

1098 1099 1100	1102 1103 1104 1106 1106	0111 1111 1111 1113 1113	1115 1117 1118 1119	1122 1123 1124 1125 1126	1128 1129 1130
all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine	3' Amine all 2'Ome bases all 2'Ome bases 3' last 5 bases 2'Ome 3' last 5 bases 2'Ome	3' Amine all 2'Ome bases all 2'Ome bases	3' Amine all 2'Ome bases all 2'Ome bases 3' last5 bases 2'Ome	3' Amine 3' Amine all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine 3'2 bases 2'Ome, 3'Amine	3' Amine 3' Amine
gct ctg cag gat ttt cat gtc acc ata gag gaa ctg gca aaa ggg tgc gNH2 gctactgagatgaaggacgtgactgtaNH2 Fcttc(Cy3)tctcagtagc	aac gag gcg cac cct ttt gcc agt NH2 gct ctg cag gat ttt cat gtc acc ata tcc tcc aga tat cca aga aga gac tc act ggc aaa agg cgg gc cgg agg aaag cag ttg gtg cgc ctc guu aa NH2 cgg aag aaag cag ttg gtg cgc ctc guu aa NH2 Fcaac(Cy3)gcttcctccg	gcc gca cgc cgt ttg cca gt NH2 gct ctg cag gat ttt cat gtc acc ata tcc tcc aga tat cca aga aga gac tc act ggc aaa agg cgg gc cgg agg aag cag ttg cgg gc	aac gag gcg cac cct ttt gcc agt tc NH2 gct ctg cag gat ttt cat gtc acc ata ctc cag ata tcc aag aag aga ctc gaa ctg gca aaa ggg tgc g cggaggaagcagttggtgcgcctcgttaaNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc ctt ggc aaa act gca ccNH2 ccg tca cgc ctc ctt ggc aaa act gca cca NH2 ctt tat gca ctc agc act aag ttc ttt agc act ttt agc aag gag gcg NH2 tgg tgc agt ttt gcc aag gag gcg NH2 tgg tgc agt ttt gcc aag gag gcg tg NH2 cggaagaagcagttggaggcgtgacggcNH2 cggaagaagcagttggaggcgtgacggcNH2	ccg tca cgc ctc cat ctt cac tga ttc ttg gNH2 ccg tca cgc ctc cat ctt cac tga ttc ttg gaNH2
invader arrestor SRT FRET probe	probe invader stacker arrestor SRT SRT FRET probe	probe invader stacker arrestor SRT FRET probe	probe invader stacker arrestor SRT FRET probe	hIL-8 probe probe invader arrestor SRT FRET probe	probe probe

84/141-

Land Hong Aleman Throng Mary He Rough Shows (E. M. and Mary Handler) and Mary Handler Handler

1131 1132 1133 1134 1135	1137 1138 1139 1140 1141 1142	1145 1146 1147 1149 1150	1152 1153 1154 1155	1157 1158 1159 1160	1162 1163 1164 1165
all 2'Ome bases all 2'Ome bases,3' Amine all 2'Ome bases,3' Amine all 2'Ome bases 3' Amine 3'2 bases 2'Ome, 3'Amine	3' Amine 5' 10 bases are 2'Ome all 2'Ome bases, 3' Amine all 2'Ome bases, 3' Amine 3'2 bases 2'Ome, 3'Amine	3' Amine 5' 10 bases 2'Ome 3'2 bases 2'Ome , 3'Amine	3' Amine <u>all 2'Ome bases</u> 3'base 2'Ome , 3'Amine	3' Amine 3'base 2'Ome , 3'Amine	3' Amine all 2'Ome bases all 2'Ome bases, 3' Amine
gat acc aca gag aat gaa tttt tcc aag aat cag tga aga tgg agg cg NH2 tcc aag aat cag tga aga tgg agg cgt gNH2 g aat cag tga aga tgg agg cg cggaagaagcagttggaggcgtgacggcNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc cct tgg ctc aat ttt gct NH2 cca ttc aat tcc tga aat taa agt tcg gat att ctc ttg gca cc tga aat taa agt tcg gat att ctc ttg gca cc tga aat taa agt tcg gat att ctc ttg gca cc tga aat taa agt tcg gat att ctc ttg gca agc aaa att gag cca agg gag gcg NH2 agc aaa att gag cca agg gag gcg tgNH2 cggaagaagcagttggaggcgtgacggcNH2	ccg tca cgc ctc cat ctt cac tga ttc ttg NH2 ttc tag caa acc cat tca att cct gaa att aaa gtt cgg ata ttc ta cc cat tca att cct gaa att aaa gtt cgg ata ttc ta cc cat tca att cct gaa att aaa gtt cgg ata ttc ta cc a agg gcc aag gag gcg tNH2 cggaagaagcagttggaggcgtgacggcNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc cat ctt cac tga ttc NH2 agt gtt gaa gta gat ttg ctt gaa gtt tca ctg ga ttg gat acc aca gag aat gaa tt cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc cat ctt cac tga tt NH2 agt gtt gaa gta ttg ctt gaa gtt tca ctg ga ctt gga tac cac aga gaa tga att cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccg tca cgc ctc cat ctt cac tga ttc ttg NH2 agt gtt gaa gta ttg ctt gaa gtt tca ctg ga ata-cca-cag-aga-atg-aat-ttt-ttt-atg
stacker arrestor arrestor SRT FRET probe	probe invader invader arrestor arrestor SRT FRET probe	probe invader invader invader arrestor SRT FRET probe	probe invader stacker SRT FRET probe	probe invader stacker SRT FRET probe	probe invader helper

invader invader helper arrestor

1166 1167	1168	1170	1172	1174	1176	1178	1180	1182	1184	1186	1188	
3'base 2'Ome , 3'Amine	3' Amine	3'base 2'Ome , 3'Amine	3' 3bases 2'Ome	3' 2 last base. 2' Ome , 3' Amine	3'2 bas es <u>2'Ome</u> , 3'Amine	3' last 3 bases 2'Ome	3' last5 bases 2'Ome	3' Last 2bases 2'Ome, 3' Amine	3' Amine	3' 2 bases 2'Ome , 3'Amine		
cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	cggaagaagcagttggtgatctcggcggNH2 Fcaac(Cv3)gcttcctccg	cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	ccaggaagcaagtggaggcgtgac ggu Fcac(221)tgcttcgtgg	cggaggaagcagttggtgatctcggc gg NH2 Fcaac(Cy3)gcttcctccg	cggaagaagcagttggaggcgtgacg gc NH2 Fcaac(Cy3)gcttcctccg	ccaggaagcaagtggtgcgcctcg ttt Fcac(Z21)tgcttcgtgg	cggaggaagcagttggtgcgcctc gttaaNH2 Fcaac(Cy3)gcttcctccg	cggaggaagcggttggtgatctcggcgg ca NH2 Fcaac(Cy3)gcttcctccg	gctactgagatgaaggaggactgtaNH2 Fcttc(Cy3)tctcagtagc	ccaggaagcagttggaggcgtgacgg tNH2 Fcaac(Cy3)gcttcgtgg	agg agc cac tcc att gga tga agc atg tac aga atc ccc ggt tat tta tgc aga	
SRT FRET probe	SRT	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	h3A4 probe h3A4 invader Capture Sequence	New York 145

h3A4 probe h3A4 invader Capture Sequence	gtg gcg tat cac aga caa tga gag cct cct tta tat tcc caa gta taa cac tct aa	1190 1191
Set 2/Set 3 h3A4 probe h3A4 arrestor h3A4 invader h3A4 stacking oligo h3A4 stacking oligo SRT FRET Oligo	AAC GAG GCG CAC AGA CAA TGA GAG CTCTCATTGTCTGTGGTGCG-NH2 cct cct tta tat tcc caa gta taa cac tct aa agctcaatgcatgtacagaatccccgg agctcaatgcatgtacagaatccccgg	1192 1194 1195 1196
Set 4 h3A4 probe h3A4 arrestor h3A4 invader h3A4 stacking oligo SRT FRET Oligo	aac gag gcg cac cac aga caa tga gag ag-NH2 ctc tct cat tgt ctg tgg tgc_g-NH2 cct cct tta tat tcc caa gta taa cac tct aa ctc aat gca tgt aca gaa tcc ccg gtt	1197 1198 1200
Set 5 h3A4 probe h3A4 arrestor h3A4 invader SRT FRET probe	aac gag gcg cac cac aga caa tga gag agc t-NH2 agc tct ctc att gtc tgt ggt gcg-NH2 cct cct tta tat tcc caa gta taa cac tct aa FL-caa-c(cy3)g-ctt-cct-ccg	1201 1202 1203 1204
Set 6 h3A4 probe h3A4 arrestor h3A4 invader SRT FRET probe	aac gag gcg cac cac aga caa tga gag agc-NH2 gct ctc tca ttg tct gtg gtg cg-NH2 cct cct tta tat tcc caa gta taa cac tct aa FL-caa-c(cy3)g-ctt-cct-ccg	1205 1206 1207 1208
Set 7/Set 8 h3A4 probe h3A4 probe h3A4 arrestor h3A4 stacking oligo	aac gag gcg cac cac aga caa tga gag a-NH2 aac gag gcg cac cac aga caa tga gag a tct ctc att gtc tgt gcg c-NH2 gct caa tgc atg tac aga atc ccc ggt t	1209 1210 1211

h3A4 invader SRT FRET Oligo	oct cot tta tat toc caa gta taa cac tot aa	1213
Set 9 h3A4 probe h3A4 arrestor h3A4 invader h3A4 stacking oligo SRT FRET Oligo	aac gag gcg cac cac aga caa tga ga-NH2 tct cat tgt ctg tgg tgc gc-NH2 cct cct tta tat tcc caa gta taa cac tct aa gag ctc aat gca tgt aca gaa tcc ccg	1214 1215 1216 1217
Set 1/Set 2 h3A4 probe h3A4 probe h3A4 invader h3A4 arrestor SRT	AACGAGGCGCACCTCTTATCAGAGCTC AACGAGGCGCACCTCTTATCAGAGCTC-NH2 ttg tgg agg aaa tta ttg aga aat gtt gat ta GAGCTCTGATAAGAGGTGCG-NH2	1218 1219 1220 1221
Set 1/ Set 2/ Set 3 h3A4 probe h3A4 arrestor h3A4 invader h3A4 stacking oligo h3A4 stacking oligo h3A4 stacking oligo SRT FRET	ccg tca cgc ctc gcc cca ca - NH2 tgt ggg gcg agg cg cag cac agg ctg ttg acc atc ata aaa c cuu-uuc-cau-acu-uuu-uuu-uau-gac-auu-c ctt ttc cag act ttt tat gac att c ctt ttc cag act ttt tat gac	1222 1223 1224 1225 1226 1227
Set 4/Set 5 h3A4 probe h3A4 probe h3A4 invader h3A4 stacking oligo SRT	ccg tca cgc ctc gcc cca ca ccg tca cgc ctc gcc cca ca - HEX cag cac agg ctg ttg acc atc ata aaa c cuu-uuc-cau-acu-uuu-uau-gac-auu-c	1228 1229 1230 1231
Set 6/ Set 7/ Set 8 h3A4 probe	cog toa ogo oto goo oca oo - NH2	1232

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1233 1234 1235 1236 1237	1238 1239 1240 1241	1242 1243 1244 1245	1246 1247
cog tca cgc ctc gcc cca cg - NH2 cog tca cgc ctc gcc cca ct - NH2 tgt ggg gcg agg cg cag cac agg ctg ttg acc atc ata aaa c cag cac agg ctg ttg acc atc ata aaa c	ccg tca cgc ctg atc ata aaa gcc c -NH2 ggg ctt tta tga tca ggc g cag cac agg ctg ttg acc c cac act ttt cca tac ttt tta tg	aac gag gog cac cca ttg gat gaa g - NH2 ctt cat cca atg got gog c gta cag aat ccc cgg tta ttt atg cag ta ccc atc ttc att tca gag	gtg gcg tat cgt gtc taa ttt caa g aat ggg ttt ttc tgg ttg aag aag tcc ttg a
h3A4 probe ccg h3A4 probe ccg h3A4 arrestor tgt, h3A4 invader cag h3A4 stacking oligo cuu SRT	Set 1 h3A4 probe ccg h3A4 arrestor ggg h3A4 invader cag h3A4 stacking oligo cac SRT	Set 2 h3A4 probe aac h3A4 arrestor ctt. h3A4 invader h3A4 stacking oligo ccc SRT	Set 1 h3A5 probe gtg h3A5 invader aat Capture Sequence

Set 4
h3A5 probe AACGAGGCGCACCGTGTCTAATTTCAAG
h3A5 arrestor CTTGAAATTAGACGGTGCG-NH2

1248 1249 1250 1251

> AACGAGGCGCACCGTGTCTAATTTCAAGGG-Pi CTTGAAATTAGACACGGTGCG-NH2

aat ggg ttt ttc tgg ttg aag aag tcc ttg a

h3A5 arrestor h3A5 invader

SRT FRET

Set 2/Set 3 h3A5 probe h3A5 probe

AACGAGGCGCACCGTGTCTAATTTCAAG

1252 1253

		7057
h3A5 invader h3A5 stacking oligo SRT FRET	aat ggg ttt ttc tgg ttg aag aag tcc ttg a ggg atc tgt gtt tct tta caa ggt	1255
Set 5 h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT FRET	AACGAGGCGCACCGTGTCTAATTTCAAG ctt gaa att aga cac ggt tct c ggt ttt tct ggt tga aga agt cct tga ggg atc tct gtt tct	1256 1257 1258 1259
Set 6 h3A5 probe h3A5 arrestor h3A5 invader	AACGAGGCGCACCGTGTCTAATTTCAAGGG-NH2 CCCTTGAAATTAGACACGGTGCG-NH2 aat ggg ttt ttc tgg ttg aag aag tcc ttg a	1260 1261 1262
SRT FRET probe	FL-caa-c(cy3)g-ctt-cct-ccg	1263
Set 7/Set 8 h3A5 probe h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT FRET	aac gag gcg cac cgt gtc taa ttt caa gg-NH2 aac gag gcg cac cgt gtc taa ttt caa gg cct tga aat tag aca cgg tgc gc cct tga aat tag aca cgg tgc gc aat ggg ttt ttc tgg ttg aag acg tcc ttg a gga tct gtg ttt cat aag gtt tga agg ag	1264 1265 1266 1267 1269
Set 9 h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo	aac gag gcg cac cgt gtc taa ttt caa-NH2 ttg aaa tta gac acg gtg cgc-NH2 aat ggg ttt ttc tgg ttg aag aag tcc ttg a ggg gat ctg tgt ttc ttt aca agg	1270 1271 1272 1273

h3Ab p. h3A5 arrestor h3A5 invader a h3A5 stacking oligo SRT FRET Set 10 h3A5 probe

aac gag gcg cac cgt gtc taa ttt ca - NH2

h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT FRET	tga aat tag aca cgg tgc gc ggt ttt tct ggt tga aga agt cct tga agg gga tct gtg ttt ct	1275 1276 1277
Set 1 h3A5 probe h3A5 invader Capture Sequence	tgg cgt atc tga ccc ttt ggg aat gaa gag cat aag ttg gaa tca cca ta	1278 1279
Set 1 h3A5 probe h3A5 invader Capture Sequence	ata cgg ttg gtc ctc tca agt cta ccc cat tga ttt caa cat ctt tct tgc aac	1280
Set 2/Set 3 h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT FRET	aac gag gcg cac gcg tgt cta att tc - NH2 gaa att aga cac gcg tgc gc ggt ttt tct ggt tga aga agt cct tc ccg ggg atc tgt gtt tc	1282 1283 1284 1285
h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT FRET	ccg tca cgc ctc gcg tgt cta att tc -NH2 gaa att aga cac gcg agg cg ggt ttt tct ggt tga aga agt cct tc ccg ggg atc tgt gtt tc	1286 1287 1288 1289
Set 1 h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT FRET	aac gag gcg cag ttc ata cgt tcc -NH2 gaa acg tat gaa ctg cgc cca gca cag gga gtt gac ca cca gca cat ttt tcc ata ctt t	1290 1291 1292 1293

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Set 2

	CLIN and has also also and	1294
n3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT FRET	cog ica cgo cig ito ala cgi ico -ivinz gga acg tat gaa cag gcg cca gca cag gga gtt gac ca cca cat tit toc ata ctt t	1295 1296 1297
Set 1-Set 4 h3A5 probe h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo h3A5 stacking oligo SRT FRET	aac gag gcg cac agt tga cct tca aac gag gcg cac agt tga cct tca - HEX aac gag gcg cac agt tga cct tca - HEX tga agg tca act gtg cgc gtg atg gcc agc aca ggg c tac gtt ccc cac att ttt c tac gtt ccc cac att ttt c	1299 1300 1301 1302 1303
Set 5 h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT	cog toa ogo oto agt tga oot toa tga agg toa act gag gog gtg atg goo ago aca ggg o tac gtt coc cac att ttt c	1305 1306 1307 1308
Set 6 h3A5 probe h3A5 arrestor h3A5 invader	aac gag gcg cac tcc tct caa gt -NH2 act tga gag gag tgc gc cca ttg att tca aca tct ttc ttg caa ga	1309 1310 1311

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h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT

ccg tca cgc ctc tcc tct caa gt - NH2

cta ata gca act ggg aat aat c

h3A5 stacking oligo

FRET

SRT

Set 7

act tga gag gag agg cg cca ttg att tca aca tct ttc ttg caa ga cta ata gca act ggg aat aat c

1313 1314 1315 1316

FRET

aac gag gcg cac agt tga cct tc - NH2 tga agg tca act gtg cgc gtg atg gcc agc aca ggg c ata cgt tcc cca cat ttt tc	tgg cgt atc tgg att aaa tct taa aag gac ttt tat tga gag aac gaa tgg atc taa a	AACGAGGCGCACTGGATTAAATCTTAAAAG gac tit tat tga gag aac gaa tgg atc taa a CTTTTAAGATTTAATCCAGTGCG-NH2	AACGAGGCGCACTGGATTAAATCTTAAAAG gac ttt tat tga gag aac gaa tgg atc taa a CTTTAAGATTTAATCCAGTGCG-NH2 ctt ctt ggt gtt ttc ca	agg agc cac tca tcc ctt gac t ctt agg gaa atc agg ctc cac tta cgg ta	AACGAGGCACCTCATCCCTTGACT
Set 8 h3A5 probe h3A5 arrestor h3A5 invader h3A5 stacking oligo SRT	Set 1 h3A7 Probe h3A7 Invader Capture Oliog	Set 2 h3A7 Primary Probe h3A7 Invader h3A7 Arrestor SRT FRET	Set 3 h3A7 Primary Probe h3A7 Invader h3A7 Arrestor h3A7 Stacking Oligo SRT FRET	Set 4 h3A7 Probe h3A7 Invader oligo Capture Oligo	Set 5/Set 6 h3A7 Primary Probe

h3A7 Primary Probe h3A7 Primary Probe h3A7 Arrestor h3A7 Invader oligo 93/145

ctt agg gaa atc agg ctc cac tta cgg ta

SRT FRET

1336 1337 1338 1339 1340 1341 1342 1342	1343 1344 1345 g ta	1348 ttt c	1350 1351 <u>G</u> -NH2	.TTTGAGGT 1353 ttt c 1356 G-NH2
aac gag gcg cac ctc atc cct tga c-NH2 gtc aag gga tga ggt gcg c-NH2 ctt agg gaa atc agg ctc cac tta cgg ta tca gcc ttt aga aca atg ggt ttt tct gtt ag3 tca gcc ttt aga aca atg ggt ttt tct g ctc agc ctt tag aac aat ggg ttt ttc t ctc agc ctt tag aac aat ggg ttt ttc t	aac gag gcg cac ctc atc cct tga-NH2 aac gag gcg cac ctc atc cct tga c tca agg gat gag gtg cgc-NH2 ctt agg gaa atc agg ctc cac tta cgg ta ctc agc ctt tag aac aat ggg ttt ttc tgt tag	ata cgg ttg gta aag taa ttt gag gt gaa gcc cgt ctt cat ttc agg gtt cta ttt c	AACGAGGCGCACGTAAAGTAATTTGAGGT gaa gcc cgt ctt cat ttc agg gtt cta ttt c ACCTCAAATTACTTTACGTGCG-NH2	AACGAGGCGCACGTAAAGTAATTTGAGGT gaa gcc cgt ctt cat ttc agg gtt cta ttt c ACCTCAAATTACTTTACGTGCG-NH2
Set 7 - Set 10 h3A7 Primary Probe h3A7 Arrestor h3A7 Invader oligo h3A7 Stacking Oligo h3A7 Stacking Oligo h3A7 Stacking Oligo SRT FRET	Set 11 h3A7 Primary Probe h3A7 Primary Probe h3A7 Arrestor h3A7 Invader oligo h3A7 Stacking Oligo SRT	Set 1 h3A7 Probe h3A7 Invader Capture Sequence	Set 2 h3A7 Primary Probe h3A7 Invader h3A7 Arrestor SRT FRET	Set 3 h3A7 Primary Probe h3A7 Invader h3A7 Arrestor

h3A7 Primary Probe h3A7 Invader h3A7 Arrestor h3A7 Stacking Oligo

SRT FRET

Set 1		
h3A7 probe	ccg tca cgc ctc gtc ata aat acc cc - NH2	1357
h3A7 arrestor		1330
h3A7 invader	gcc agc ata ggc tgt tga cac	8051
h3A7 stacking oligo	aga ctt ttc tat act ttt tat aac att c	1360
SRT		
FRET		
Set 2 - Set 4		
h3A7 probe	aac gag gcg cac gtc ata aat acc cc -NH2	1361
h3A7 probe	aac gag gcg cac gtc ata aat acc cc	1362
h3A7 probe	aac gag gcg cac gtc ata aat acc cc - HEX	1363
h3A7 arrestor	aga ata ttt atg acg tgc gc	1364
h3A7 invader	acc ago ata ago tat tga cac	1365
h3A7 stacking oligo	aga ctt ttc tat act ttt tat aac att c	1366
SRT		
FRET		
Set 1		
h3A7 probe	ccg tca cgc ctc gat taa atc tta aaa gct t - NH2	1367
h3A7 arrestor	aag ctt tta aga ttt aat cga ggc g	1368
h3A7 invader	gac ttt tat tga gag aac gaa tgg atc taa tgc	1369
h3A7 stacking oligo	ctt ggt gtt ttc cac aaa g	13/0
SRT		
FRET		
Set 2		
h3A7 probe	aac gag gcg cac gat taa atc tta aaa gct t -NH2	1371
h3A7 arrestor	aag ctt tta aga ttt aat cgt gcg c	1372
h3A7 invader	gac ttt tat tga gag aac gaa tgg atc taa tgc	1373
h3A7 stacking oligo	cft got gtt ttc cac aga g	1374
) 		

Set 1 N3A7 probe 1 h3A7 arrestor

h3A7 invader h3A7 stacking oligo SRT FRET

ccg tca cgc ctg tca tcc ctt g - NH2 caa ggg atg cac ggc g

h3A7 invader h3A7 stacking oligo SRT FRET	gga aat cag gct cca ctt acg gtc a act cag cct tta gaa caa tg	1377 1378
Set 1 h3A7 probe h3A7 arrestor h3A7 invader h3A7 stacking oligo SRT	ccg tca cgc ctc taa agt aat ttg agg tc -NH2 gac ctc aaa tta ctt tag agg cg cgt ctt cat ttc agg gtt cta ttt ga tct ggt gtt ctg gg	1379 1380 1381
Set 2 h3A7 probe h3A7 arrestor h3A7 invader h3A7 stacking oligo SRT FRET	aac gag gcg cac taa agt aat ttg agg tc - NH2 gac ctc aaa gga ctt tag tgc gc cgt ctt cat ttc agg gtt cta ttt ga tct ggt gtt ctg gg	1383 1384 1385 1386
Set 1 r4A1 Probe r4A1 Invader Capture Sequence	tgg-cgt-atc-tag-gct-ttg-ctt-cc ttc atg tag tca ggg tca tag aca att aag a	1387 1388
Set 2 r4A1 Primary Probe r4A1 Arrestor r4A1 Arrestor r4A1 Invader FRET Probe 1	AACGAGGCGCACTAGGCTTTGCTTCC GGAAGCAAAGCCTAGTGCG-NH2 gga agc aaa gcc tag tgc gc-NH2 ttc atg tag tca tag aca att aag a	1389 1390 1391 1392
Set 3 r4A1 Primary Probe r4A1 Arrestor r4A1 Invader SRT FRET Probe 1	aac gag gcg cac tag gct ttg ctt ccc-NH2 ggg aag caa agc cta gtg cgc-NH2 ttc atg tag tca ggg tca tag aca att aag a	1393 1394 1395

1396 1397 1398 1399	1400 1401 1402 1403	1405 1406 1407 1409 1410 1411	1413 1414
aac gag gcg cac tag gct ttg ctt c-NH2 gaa gca aag cct agt gcg c ccc aga acc atc gag gaa agg c ttc atg tag tca ggg tca tag aca att aag a	aac gag gcg cac tag gct ttg ctt-NH2 aag caa agc cta gtg cgc-NH2 ttc atg tag tca tag aca att aag a ccc cag aac cat cga gga aag g ccc cag aac cat cga gga aag g	aac gag gcg cac tag gct ttg ct-NH2 aac gag gcg cac tag gct ttg ct - HEX aac gag gcg cac tag gct ttg ct agc aaa gcc tag tgc gc-NH2 agc aaa gcc tag tgc gc-NH2 agc aaa gcc tag tgc gc ttc atg tag tag aca att aag a tcc ca gaa cca tcg agg aaa gg tcc ca gaa cca tcg agg aaa gg	ata cgg ttg gtc ttg acc tgc c agg aga tat gtt gaa aga ttt cta tag agg ac
Set 4 r4A1 Primary Probe r4A1 Arrestor r4A1 Stacker r4A1 Invader SRT FRET Probe 1	Set 5 r4A1 Primary Probe r4A1 Arrestor r4A1 Invader r4A1 Stacker SRT FRET Probe 1	Set 6 r4A1 Primary Probe r4A1 Probe r4A1 Arrestor r4A1 Arrestor r4A1 Arrestor r4A1 Arrestor r4A1 Froder r4A1 Froder FAET Probe 1	Set 1 r4A1 Probe r4A1 Invader Capture Sequence

Set 2
r4A1 Primary Probe
r4A1 Arrestor
r4A1 Invader

AACGAGGCGCACGTCTTGACCTGCC GGCAGGTCAAGACGTGCG-NH2 agg aga tat gtt gaa aga ttt cta tag agg ac

SRT FRET Probe 1

Set 3 r4A1 Primary Probe r4A1 Arrestor r4A1 Invader SRT FRET Probe 1	AACGAGGCGCACGTCTTGACCTGC-Pi GGCAGGTCAAGACGTGCG-NH2 agg aga tat gtt gaa aga ttt cta tag agg ac	1418 1419 1420
Set 1 r4A1 Probe r4A1 Invader	tgg cgt atc tta gat gga gta agg a att cct cat aat tca aaa ggg act tag tag gt	1421 1422
Set 2 r4A1 Primary Probe r4A1 Arrestor SRT FRET Probe 1	AACGAGGCGCACTTAGATGGAGAATCCTTACTCCATCTAAGTGCG-NH2	1423 1424
Set 1 r4A1 Primary Probe r4A1 Arrestor r4A1 Invader SRT FRET Probe 1	aac gag gcg cac tgg ata ccc ttg gg-NH2 ccc aag ggt atc cag tgc gc-NH2 ggt gga gac cat aaa tgg aga gtg tga cta	1425 1426 1427
Set 1 r4A2 Probe r4A2 Arrestor r4A2 Invader SRT FRET Probe 1	aac gag gcg cac agg tgt ctg gag taa aag-NH2 ctt tta ctc cag aca cct gtg cgc -NH2 gtc cac gca caa gct ggg ac	1428 1429 1430
Set 1 r4A2 Probe r4A2 Arrestor r4A2 Invader r4A2 stacking oligo	aac gag gcg cac aga agg ccc ctt-NH2 aag ggg cct tct gtg cgc-NH2 cct tga aca gca cca gaa ata gac tga gca c gga aga acc cag aga cac cat cc	1431 1432 1433 1434

r4A2 Arrestor r4A2 Invader r4A2 stacking oligo

Total Same and H H nest land Leaf Land Ann had sond the The Sant

FRET Probe 1

1450 1451 1452 1453

r4A3 Invader r4A3 stacking oligo SRT FRET Probe 1 99/145

aac gag gcg cac ttg aca gag tcc g-NH2 cgg act ctg tca agt gcg c-NH2 gct tct ccc att tgt cta gca tta taa cca tga ttt tga cat agg gtt tga gga tg

r4A3 Arrestor Set 2 r4A3 Probe

FRET Probe 1

SRT

Set 3 r4A3 Probe r4A3 Probe rCYP 4A3 Probe rCYP 4A3 Arrestor rCYP 4A3 Arrestor r4A3 Invader r4A3 stacking oligo SRT FRET Probe 1	aac gag gcg cac ttg aca gag tcc-NH2 aac gag gcg cac ttg aca gag tcc aac gag gcg cac ttg aca gag tcc - HEX gga ctc tgt caa gtg cgc-NH2 gga ctc tgt caa gtg cgc gct tct ccc att tgt cta gca tta taa gcc atg att ttg aca tag ggt ttg agg atg	1454 1455 1456 1457 1459 1460
Set 1 r2B1 probe r2B1 invader Capture Sequence	cgg agc ctc tgc ggt cat caa g tgg ata act gca tca gtg tat ggc att tta a	1461
Set 2/ Set 3 r2B1 probe r2B1 probe r2B1 invader Capture Sequence	gtg-gcg-tat-ctg-cgg-tca-tca-ag gtg-gcg-tat-ctg-cgg-tca-tca-a tgg ata act gca tca gtg tat ggc att tta a	1463 1464 1465
Set 4 r2B1 probe r2B1 invader Capture Sequence	tg-gcg-tat-ctg-cgg-tca-tca-a tgg ata act gca tca gtg tat ggc att tta a	1466 1467
Set 5 - Set 7 r2B1 probe r2B1 arrestor r2B1 arrestor r2B1 invader SRT FRET	aac-gag-gcg-cac-ctg-cgg-tca-tca-a ttg-atg-acc-gca-ggt-gcg-cc-Pi ttg-atg-acc-gca-ggt-gcg-cc-Pi ttg-atg-acc-gca-ggt-gcg-cc-OH ttg-atg-acc-gca-ggt-gcg-cc-OH tgg ata act gca tca gtg tat ggc att tta a	1468 1469 1470 1471

r2B1 invader SRT SRT FRET FRET Set 8

aac-gag-gcg-cac-ctg-cgg-tca-tca-a

1474 1475 1476	1477 1478 1479	1480 1481 1482	1483 1484 1485	1486 1487 1488
-gcg-cc -Pi ig tat ggc att tta a g agc cga t	-cgg-tca-tca-a-NH2 - gcg-NH2. ig tat ggc att tta a	ggc-aac-gag-gca-cac-ctg-cgg-tca-tca-ag-Pi ttg-atg-acc-gca-ggt-gcg-cc- Pi tgg ata act gca tca gtg tat ggc att tta a	cgg tca tca ag-NH2 gc c-NH2 tg tat ggc att tta a	aac gag gcg cac ctg cgg tca tca agg-NH2 cct tga tga ccg cag gtg cg-NH2 tgg ata act gca tca gtg tat ggc att tta a
ttg-atg-acc-gca-ggt-gcg-cc- Pi tgg ata act gca tca gtg tat ggc att tta a ggg ttg gta gcc tgt gtg agc cga t	aac-gag-gog-cac-ctg-cgg-tca-tca-a-NH2 ttg-atg-acc-gca-ggt-gcg-NH2. tgg ata act gca tca gtg tat ggc att tta a	ggc-aac-gag-gca-cac-ctg-cgg-tca-tca- ttg-atg-acc-gca-ggt-gcg-cc- Pi tgg ata act gca tca gtg tat ggc att tta a	aac gag ggg cac ctg cgg tca tca ag-NH2 ctt gat gac cgc agg tgc c-NH2 tgg ata act gca tca gtg tat ggc att tta a	aac gag gcg cac ctg cgg tca tca agg-N cct tga tga ccg cag gtg cg-NH2 tgg ata act gca tca gtg tat ggc att tta a
r2B1 arrestor r2B1 invader r2B1 stacker SRT FRET	Set 9 r2B1 probe r2B1 arrestor r2B1 invader SRT	Set 10 r2B1 probe r2B1 arrestor r2B1 invader SRT FRET	Set 11 r2B1 probe r2B1 arrestor r2B1 invader SRT FRET	Set 12 r2B1 probe r2B1 arrestor r2B1 invader SRT FRET

Set 13
r2B1 probe
r2B1 arrestor
r2B1 invader
SRT
FRET

atg acg tga cag acc tgc ggt cat caa g-NH2 ctt gat gac cgc agg tct gt-NH2 tgg ata act gca tca gtg tat ggc att tta a

1492 1493 1494	1495 1496 1497	1498 1499 1500	1501 1502 1503 1504	1505 1506 1507 1508	1509
aac gag gcg cac ctg agg tca tca a-NH2 ttg atg acc tca ggt gcg-NH2 tgg ata act gca tca gtg tat ggc att tta a	cag tca cgt ctc ctg cgg tca tca ag-NH2 ctt gat gac cgc agg aga cg-NH2 tgg ata act gca tca gtg tat ggc att tta a	cag tca cgt ctc act gcg gtc atc aag-NH2 gtg gat aac tgc atc agt gta tgg cat ttt c ctt gat gac cgc agt gag acg-NH2	cag tca cgt ctc act gcg gtc atc aa-NH2 ttg atg acc gca gtg aga cg-NH2 gtg gat aac tgc atc agt gta tgg cat ttt c ggg ttg gta gcc tgt gtg agc cga t	cag tca cgt ctc act gcg gtc atc a-NH2 tga tga ccg cag tga gac g-NH2 gfg gat aac tgc atc agt gta tgg cat ttt c agg gtt ggt agc ctg tgt gag ccg a	cag tca cgt ctc act gcg gtc atc aag-NH2
Set 14 r2B1 probe r2B1 arrestor r2B1 invader SRT FRET	Set 15 r2B1 probe r2B1 arrestor r2B1 invader SRT FRET	Set 16 r2B1 probe r2B1 invader r2B1 arrestor SRT FRET	Set 17 r2B1 probe r2B1 arrestor r2B1 invader r2B1 stacker SRT FRET	Set 18 r2B1 probe r2B1 arrestor r2B1 invader r2B1 stacker SRT FRET	Set 19 r2B1 probe

1510 1511 1512	1513 1514 1515 1516	1517 1518 1519 1520	1521 1522 1523 1524	1525 1526 1527 1528
ctt gat gac cgc agt gag acg-NH2 gtg gat aac tgc atc agt gta tgg cat ttt c ggt tgg tag cct gtg tga gcc gat c	cag tca cgt ctc act gcg gtc at-NH2 atg acc gca gtg aga cg-NH2 gtg gat aac tgc atc agt gta tgg cat ttt c caa ggg ttg gta gcc tgt gtg agc c	ccg tca cgc ctc act gcg gtc atc a-NH2 tga tga ccg cag tga ggc g-NH2 gtg gat aac tgc atc agt gta tgg cat ttt c agg gtt ggt agc ctg tgt gag ccg a	ccg tca cgc ctc act gcg gtc atc-NH2 gat gac cgc agt gag gcg-NH2 gtg gat aac tgc atc agt gta tgg cat ttt c aag ggt tgg tag ccg gtg tg	ccg tca cgc ctc act gcg gtc at-NH2 ccg tca cgc ctc act gcg gtc at atg acc gca gtg agg cg-NH2 gtg gat aac tgc atc agt gta tgg cat ttt c caa ggg ttg gtg agc ct
r2B1 arrestor r2B1 invader r2B1 stacker SRT FRET	Set 20 r2B1 probe r2B1 arrestor r2B1 invader r2B1 stacker SRT FRET	Set 21 r2B1 probe r2B1 arrestor r2B1 invader r2B1 stacker SRT FRET	Set 22 r2B1 probe r2B1 arrestor r2B1 invader r2B1 stacker	Set 23 r2B1 probe r2B1 probe r2B1 arrestor r2B1 invader r2B1 stacker

Set 1 r2B1 invader r2B1 probe 103/145

r2B1 invader r2B1 stacker SRT FRET

atg gtg tct ttg gtg act ctg tgt ggt aca aac-gag-gcg-cac-tcc-aat-agg-gac-aag

1530 1531

The state of the s

r2B1 arrestor SRT FRET	ctt-gtc-cct-att-gga-gtg-cgc-c	1532
Set 1 r2B1 probe r2B1 invader Capture Sequence	gcg gcg tac agc cgg tgt gag c cat ttt act gcg gtc atc aag ggt tgg tc	1533
r2B1 probe r2B1 invader Capture Sequence	tgg cgt atg agc cgg tgt gag c cat ttt act gcg gtc atc aag ggt tgg tc	1535 1536
Set 1 r2B2 invader r2B2 probe r2B2 arrestor SRT FRET	gga tga ctg cat cag tgt atg gca ttt tgc aac-gag-gcg-cac-gta-cga-tca-tca-agg cct-tga-tga-tcg-tac-gtg-cgc-c-NH2	1537 1538 1539
Set 1 r2B2 invader r2B2 probe r2B2 stacker r2B2 invader stacker	atg gtg tct ttg gtg act ctg tgt ggt aac tgg cgt atg acc aat tgg ggc aa gat ctg caa atc tct gaa tct cgt gga tg tct tgg aga gca ggt acc ctc gga ac	1540 1541 1542 1543
Set 2 r2B2 probe r2B2 invader r2B2 stacker r2B2 invader stacker	tgg cgt atg acc aat tgg ggc aag atg gtg tct ttg gtg act ctg tgt ggt aac atc tgc aaa tct ctg aat ctc gtg gat ga tct tgg aga gca ggt acc ctc gga ac	1544 1545 1546 1547

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Set 3 r2B2 probe r2B2 probe r2B2 arrestor r2B2 invader SRT FRET

aac-gag-gcg-cac-acc-aat-tgg-ggc-aag
aac gac gcg cac acc aat tgg ggc aag
ctt-gcc-cca-att-ggt-gtg-cgc-c-NH2
atg gtg tct ttg gtg act ctg tgt ggt aac

The state of the s

1552 1553 1554	1555 1556 1557 1558	1559 1560 1561	1562 1563 1564	1565 1566 1567 1568	1569
			Z		
ggc-aag-Pi c -Pi jt aac	42 ggc-aag-NH2 yt aac gat ga	ggg-caa-g c -NH2 gt aac	aat tgg ggc aag atc-NH2 gt gtg cg -NH2 ctg tgt ggt aac	ggc aag-NH2 H2 gt aac gat ga	g-NH2
ic-acc-aat-tgg- -ggt-gtg-cgc- g act ctg tgt gg	ggt gtg cg-Nl ic-acc-aat-tgg- ig act ctg tgt gi itg aat ctc gtg	ca-cac-caa-ttg-ggg-c -ggt-gtg-cgc-c-NH2 tg act ctg tgt ggt aac	ic acc aat tgg (a att ggt gtg c tg act ctg tgt g	ic acc aat tog ggc aa t ggt gtg cg -NH2 tg act ctg tgt ggt aac ctg aat ctc gtg gat ga	atg gtg gcc tgl
aac-gag-gcg-cac-aac-aat-tgg-ggc-aag-Pi <u>ctt-gcc-cca-att-ggt-gtg-cgc-c</u> -Pi atg gtg tct ttg gtg act ctg tgt ggt aac	ctt gcc cca att ggt gtg cg-NH2 aac-gag-gcg-cac-aat-tgg-ggc-aag-NH2 atg gtg tct ttg gtg act ctg tgt ggt aac atc tgc aaa tct ctg aat ctc gtg gat ga	ggc-aac-gag-gca-cac-caa-ttg-ggg-caa-g ctt-gcc-cca-att-ggt-gtg-cgc-c-NH2 atg gtg tct ttg gtg act ctg tgt ggt aac	aac gag gcg cac acc aat tgg ggc aag gat cit gcc cca att ggt gtg cg -NH2 atg gtg tct ttg gtg act ctg tgt ggt aac	aac gag gcg cac acc aat tcg ggc aag-NH2 ctt gcc cga att ggt gtg cg-NH2 atg gtg tct ttg gtg act ctg tgt ggt aac atc tgc aaa tct ctg aat ctc gtg gat ga	cag tca cgt ctc atg gtg gcc tgt g-NH2
				عد مر عد عد	
Set 4 r2B2 probe r2B2 arrestor r2B2 invader SRT FRET	Set 5 r2B2 arrestor r2B2 probe r2B2 invader r2B2 stacker SRT FRET	Set 6 r2B2 probe r2B2 arrestor r2B2 invader SRT FRET	Set 7 r2B2 probe r2B2 arrestor r2B2 invader SRT FRET	Set 8 r2B2 probe r2B2 arrestor r2B2 invader r2B2 stacker SRT	Set 9 r2B2 probe

1570	1572 1573 1574 1575	1576 1577 1578 1579	1580	1581 1582 1583 1584 1585	1586 1587 1588 1589
	<u>로</u>	2	ct-NH2	<u>5</u>	
atc atc aag ggc Lgac g-NH2	cag tca cgt ctc aga gcc aat cac ctg-NH2 cga tca tca agg gat ggt ggc ctg tgc cag gtg att ggc tct gag acg- NH2 atc aat ctc ctt ttg gac ttt ctc tgc g	cag tca cgt ctc aga gcc aat cac ct-NH2 cga tca tca agg gat ggt ggc ctg tgc agg tga ttg gct ctg aga cg -NH2 gat caa tct cct ttt gga ctt tct ctg c	aga gcc aat cac ct-NH2	cag tca cgt ctc aga gcc aat cac c-NH2 ggt gat tgg ctc tga gac g-NH2 cga tca tca agg gat ggt ggc ctg tgc gat caa tct cct ttt gga ctt tct ctg c tga tca atc tcc ttt tgg act ttc tct gc	cag tca cgt ctc aga gcc aat cac-NH2 gtg att ggc tct gag acg-NH2 ctg atc aat ctc ctt ttg gac ttt ctc tgc g cga tca tca agg gat ggt ggc ctg tgc
	cag tca cgt ctc aga gcc aat cac ctg cga tca tca agg gat ggt ggc ctg tgc cag gtg att ggc tct gag acg-NH2 atc aat ctc ctt ttg gac ttt ctc tgc g	cag tca cgt ctc aga gcc aat cac ct-l cga tca tca agg gat ggt ggc ctg tgc agg tga ttg gct ctg aga cg- NH2 gat caa tct cct ttt gga ctt tct ctg c	FAM-cag tca cgt ctc ag	cag tca cgt ctc aga gcc aat cac c-N ggt gat tgg ctc tga gac g-NH2 cga tca tca agg gat ggt ggc ctg tgc gat caa tct cct ttt gga ctt tct ctg c tga tca atc tcc ttt tgg act ttc tg c	cag tca cgt ctc aga gcc aat ca gtg att ggc tct gag acg-NH2 ctg atc aat ctc ctt ttg gac ttt ct cga tca tca agg gat ggt ggc ct
gta tgg cat ttt ggt acg cac agg cca.cca tga	cag tca cgf cga tca tca cag gtg at atc aat ctc	cag toa og oga toa toa agg tga tt gat oaa tot	FAM-cag t	cag tca cg ggt gat tg cga tca tca gat caa tcl tga tca atc	cag tca cg gtg att gg ctg atc aa cga tca tc
vader restor	obe vader restor acker	obe vader restor acker	robe	Set 13 / Set 14 r2B2 probe r2B2 arrestor r2B2 invader r2B2 stacker r2B2 stacker r2B2 Stacker SRT	Set 15 r2B2 probe r2B2 arrestor r2B2 stacker r2B2 invader SRT
r2B2 invader r2B2 arrestor SRT FRET	Set 10 r2B2 probe r2B2 invader r2B2 arrestor r2B2 stacker SRT FRET	Set 11 r2B2 probe r2B2 invader r2B2 arrestor r2B2 stacker SRT FRET	Set 12 r2B2 probe	Set 13 / Set 1 r2B2 probe r2B2 arrestor r2B2 invader r2B2 stacker r2B2 stacker r2B2 stacker SRT	
					106/145

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1590 1591 1592 1593	1594 1595 1596 1597	1598 1599 1600 1601	1602 1603 1604 1605	1606 1607 1608 1609 1610
24	H2	27	ç	
cag tca cgt ctc aga ggc aat cac ct-NH2 agg tga ttg cct ctg aga cg -NH2 cga tca tca agg gat ggt ggc ctg tgc gat caa tct cct ttt gga ctt tct ctg c	cag tca cgt ctc aga ggc aat cac ctg-NH2 cag gtg att gcc tct gag acg -NH2 cga tca tca agg gat ggt ggc ctg tgc atc aat ctc ctt ttg gac ttt ctc tgc g	cog toa cgc ctc aga goc aat cac ct-NH2 agg tga ttg gct ctg agg cg -NH2 cga tca tca agg gat ggt ggc ctg tgc gat caa tct cct ttt gga ctt tct ctg c	gcc aat cac c-NH2 ggc g-NH2 ggt ggc ctg tgc gact ttc tct gc	ccg tca cgc ctc aga gcc aat cac-NH2 ccg tca cgc ctc aga gcc aat cac gtg att ggc tct gag gcg-NH2 cga tca tca agg gat ggt ggc ctg tgc ctg atc atc atc ctt ttg gac ttt ctc tgc gctg atc aat ctc ctt ttg gac ttt ctc tgc g
; aga ggc ai t ctg aga c g gat ggt gg ttt gga ctt t	c aga ggc a cc tct gag i lg gat ggt gg ttg gac ttt c	c aga gcc e ct ctg agg 1g gat ggt g t ttt gga ctt t	tc aga goc e tc tga ggc gg gat ggt g ttt tgg act	tc aga goc i tc aga goc i ot gag goo i gg gat ggt g c ott ttg gac
cag tca cgt ctc aga ggc aat cac ct-l agg tga ttg cct ctg aga cg-NH2 cga tca tca agg gat ggt ggc ctg tgc gat caa tct cct ttt gga ctt tct ctg c	cag tca cgt ctc aga ggc aat cac ctg cag gtg att gcc tct gag acg-NH2 cga tca tca agg gat ggt ggc ctg tgc atc aat ctc ctt ttg gac ttt ctc tgc g	cog toa cgc ctc aga goc aat cac ct-l agg tga ttg gct ctg agg cg- NH2 cga toa toa agg gat ggt ggc ctg tgc gat caa tct cct ttt gga ctt tct ctg c	cog tca cgc ctc aga gcc aat cac c-N ggt gat tgg ctc tga ggc g-NH2 cga tca tca agg gat ggt ggc ctg tgc tga tca atc tcc ttt tgg act ttc tct gc	cog toa cgc ctc aga goc aat cacccg toa cgc ctc aga goc aat cac gtg att agc tct aag gog-NH2 cga tca toa aag gat ggt ggc ctg aga toa toa ta atc ctt ttg gac ttt ctc ctg atc aat cat ct tt ctc
) පිට විස විසි විසි විසි විසි විසි විසි විසි	ca cg. cg.	ତ କ ପ ଚ	S 3 5 5	8 8 a 8 a
Set 16 r2B2 probe r2B2 arrestor r2B2 invader r2B2 stacker r2RT	Set 17 r2B2 probe r2B2 arrestor r2B2 invader r2B2 stacker SRT	Set 18 r2B2 probe r2B2 arrestor r2B2 invader r2B2 stacker SRT FRET	Set 19 r2B2 probe r2B2 arrestor r2B2 invader r2B2 stacker SRT	Set 20-21 r2B2 probe r2B2 probe r2B2 arrestor r2B2 invader r2B2 stacker
Set 1 72B2 72B2 72B2 72B2 SRT FREI	Set 1 7282 7282 7282 7282 SRT FREJ	Set 1 72B2 72B2 72B2 72B2 SRT FRET	Set 1 282 282 282 282 282 SRT FRE	8 d d d d d d d d

Set 23 r2B2 probe at r2B2 arrestor corr2B2 invader gg		1613
FRET	aac gag gcg cac atg gtc aaa gta ctg tgg-NH2 cca cag tac ttt gac cat gtg cgc -NH2 gga agt gct cag gat tga agg tgt ctg gc	1614 1615 1616
r2B2 probe ca r2B2 invader ca	cat acg git ggg cct gtg aga gc cat itt ggt acg atc atc aag gga tgg tc	1617 1618
r3A1 probe r3A1 probe r3A1 probe r3A1 probe r3A1 probe r3A1 probe r3A1 arrestor	agg agc cac ggg toc caa atc FL-agg agc cac ggg toc caa atc FL-agg agc cac ggg toc caa atc cot git tot tga aaa gtc cat gtg tga F-tcg ogt agt cgg to ca aat c cat-cit-cgc-gga-cgg-gcc-ca-aat-c-NH2 gaa-tig-gga-ccc-ggt-gcg-cc-NH2 aac-gag-gcg-cac-cgg-tc-cca-aat-c-NH2 gga_ttt_ggg_acc_cgt_ccg_ca_NH2 gga_ttt_ggg_acc_cgt_ccg_ca_NH2 gga_ttt_ggg_acc_cgt_ccg_ca_NH2 gga_ttt_ggg_acc_cgt_ccg_ca_NH2 gga_ttt_ggg_acc_cgt_ccg_ca_NH2 gga_ttt_ggg_acc_cgt_ccg_ca_NH2 gat_ttg-gga-ccc_ggt_gcg-cc-NH2 gat_ttg-gga-ccc_ggt_gcg-cc-NH2 gat_ttg-gga-ccc_ggt_gcg-cc-NH2 gat_ttg-gga-ccc_ggt_gcg-cct-NH2 gat_ttg-gga-ccc_ggt_gcg-cct-NH2 gat_ttg-gga-ccc_ggt_gcg-cct-NH2 gat_ttg-gga-ccc_ggt_gcg-cct-NH2 gat_ttg-gga-ccc_ggt_gcg-cct-NH2 gat_ttg-gga-ccc_ggt_gcg-cct-NH2 gat_ttg-gga-ccc_ggt_gcg-cct-NH2	1619 1620 1621 1622 1624 1625 1626 1626 1630 1630 1631 1632 1633

r3A1 invader	tcc cct gtt tct tga aaa gtc cat gtg tga	1637
r3A1 probe	aac gag gcg cac cgg gtc cca aat c-NH2	1638
r3A1 arrestor		1639
r3A1 probe	aac gag gcg cac cgg gtc cca aat c-NH2	1640
r3A1 arrestor	gga ttt ggg acc cgg tgc gc-NH2	1641
r3A1 probe	aac gag gcg cac cgg gtc cca aat-NH2	1642
r3A1 arrestor	att tog gac cog gtg cgc-NH2	1643
r3A1 stacker	ccg tag agg agc acc agg acg	1644
r3A1 probe	aac gag gcg cac cgg gtc cca aa-NH2	1645
r3A1 arrestor	ttt ggg acc cgg tgc gc-NH2	1646
r3A1 stacker	toc gta gag gag cac cag ga	1647
r3A1 probe	cag toa cgt ctc cgg gtc cca aa-NH2	1648
r3A1 arrestor	ttt ggg acc cgg aga cg-NH2	1649
r3A1 stacker	toc gta gag gag cac cag ga	1650
r3A1 probe	ccg tca cgc ctc cgg gtc cca aa-NH2	1651
r3A1 arrestor	ttt ggg acc cgg agg cg-NH2	1652
r3A1 stacker	toc gta gag gag cac cag ga	1653
r3A1 stacker	tee gta gag cae cag ga	1654
r3A1 probe	aac gag gcg cac cgg gtc cca-NH2	1655
r3A1 arrestor	tgg gac ccg gtg cgc-NH2	1656
r3A1 probe	ccg toa cgc ctc cgg gtc cca-NH2	1657
r3A1 arrestor	tgg gac ccg gag gcg-NH2	1658
r3A1 stacker	aat ccg tag agg agc acc agg	1659
r3A1 probe	aac gag gcg cac cgg gtc cca	1660

tto ctt gtt tot taa aaa tto cat gto taa	att ttt cga tac ttt tta tag cac tcc atc	tgg cgt atc tgg gtt cca agt c	aac gag gcg cac gtc aaa tct ccc taa	aac-gag-gcg-cac-tgg-gtt-cca-agt-c	tta ggg aga ttt gac gtg cgc c - NH2	gac-ttg-gaa-ccc-agt-gcg-cc-NH2	aac gac gcg cac tgg gtt cca agt c	aac-gag-gcg-cac-tgg-gtt-cca-agt-c-Pi	gac ttg gaa ccc agt gcg-NH2	aac gag gcg cac tgg gtt cca agt cg-NH2	cga ctt gga acc cag tgc gc-NH2
r3A2 invader	r3A2 invader	r3A2 probe	r3A2 probe	r3A2 probe	r3A2 arrestor	r3A2 arrestor	r3A2 probe	r3A2 probe	r3A2 arrestor	r3A2 probe	r3A2 arrestor

109/145

aac gag gcg cac aac cat caa gtt cta ta-NH2

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	raAo invador	and and and and the end the end are and and are and and are and and are	1674
	13A2 stocker		1675
	1372 stacker	יני ווו ומ כמל מרי ניני נימי שלו נימי ניני וויני כמל מרי ניני נימי שלו נימי ניני וויני נימי שלו נימי ניני וויני	1 2
	r3A2 arrestor	iat aga act toa tog tig toc oc-NHZ	16/6
	r3A2 probe	aac gag gcg cac aac cat caa gtt cta-NH2	1677
	r3A2 stacker	tat ctt ttt tac aga ctc tct caa gtc tat tac c	1678
	r3A2 arrestor	tag age ttg atg gtt gtg ege-NH2	1679
	r3A2 probe	cag tca cgt ctc ctc ggc agg gc-NH2	1680
	r3A2 invader	cac aat atc gta ggt agg agg tgc ctt aa	1681
	r3A2 arrestor	goc ofg cog agg aga cg-NH2	1682
	r3A2 probe	cag toa cgt ctc ctc ggc agg g-NH2	1683
	r3A2 stacker	ccc cat cga tot oct oct g	1684
	r3A2 arrestor	ccc tgc cga gga gac g-NH2	1685
	r3A2 probe	cag toa cgt ctc ctc ggc agg-NH2	1686
	r3A2 stacker	gos coa tog ato toc toc	1687
	r3A2 arrestor	cet gee gag gag acg-NH2	1688
	r3A2 probe	cag toa cgt ctc ctc ggc ag-NH2	1689
	r3A2 stacker	ggc coc atc gat otc otc	1690
	r3A2 arrestor	ctg ccg agg aga cg-NH2	1691
	r3A2 probe	ccg tca cgc ctc ctc ggc agg-NH2	1692
	r3A2 arrestor	cct gcc gag gag gcg-NH2	1693
	r3A2 stacker	goc oca tog ato toc toc	1694
	r3A2 probe	ccg tca cgc ctc ctc ggc agg	1695
	hICAM-1 probe	ccg tca cgc ctc ggc ttg tgt gtt c-NH2	1696
	hICAM-1 invader	ccg gga tag gtt cag gga ggc gtc	1697
	hICAM-1 stacker	ggt ttc atg ggg gtc cct	1698
	hICAM-1 arrestor	gaa cac aca ago cga ggo g	1699
	hVCAM-1 probe	cca tca cgc ctc gcc ttt gtt tgg-NH2	1700
	hVCAM-1 arrestor	cca aac aaa ggc gag gcg	1701
	hVCAM-1 invader	ggg caa cat tga cat aaa gtg ttt gcg tac tct c	1702
	hVCAM-1 stacker	oft cga att cca tgt cat c	1703
	hVCAM-1 probe	ccg tca cgc ctc gcc ttt gtt tg-NH2	1704
1	hVCAM-1 arrestor	caa aca aag gcg agg cg	1705
10	hVCAM-1 stacker	ggt tcg aat icc aig tca ic	1/06
10	hGAPDH probe	aac gag gcg cac gct cct gga aga tg-NH2	1707
49	יטיפטוים וומדאטוי	בפור בנו בנים חתם חתה חתב התרבינון כ	3

cac ttg att ttg gag gga tot ca

hGAPDH invader

1709

1710 1711 1712 1713 1714

	em oligos
Secondary system oligos	•
Capture Oligo	aaa agt ggc tcc t-(biotin)c
Capture Oligo	aaa ata tac gcc gct-(biotin) c
Capture Oligo	aaa aga tac gcc aca gct-(biotin) c
Capture Oligo	aaa acc aac cgt atg aac t-(biotin) c
Capture Oligo	aaa atc ata cgc cac t-(biotin)c
SRT	cgg-agg-aag-cag-ttg-gtg-tgc-ctc-gtt-g cc-tt-NH 2
SRT	cgg agg aag cag ttg gtg ccc ctc g tt aa -NH2
SRT	cgg aag aag cag ttg gtg cgc ctc gtt aa -NH2
SRT	cgg aag aag cag ttg gtg cgc ctc gtt aa-NH2
SRT	cgg aag aag cag ttg gtg cgc ctc gtt aa
SRT	cgg aag aag cag ttg gtg cgc ctc gtt aa
SRT	aag as
SRT	cgg aag aag cag ttg gag gcg tga cgg t-NH2
SRT	aag a
SRT	
SRT	aag aag
SRT	aag aag
SRT	cgg aag aag cag ttg gag gcg tga c gg_t
SRT	cgg aag aag cag ttg gag gcg tga cgg a
FRET probe	FL-caa c(cy3)gc ttc ctc
FRET probe	FL-caa c(cy3)gc ttc ctc c
FRET probe	FL-caa-c(cy3)g-ctt-cct-ccg
FRET probe	FL-caa-c(cy3)g-ctt-cct-ccg- <u>uu</u>
FRET probe	FL-caa-c(cy3)g-ctt-cct-ccg- <u>uuu-u</u>
FRET probe	FL-caa-c(cy3)g-ctt-cct-ccg-NH2

1716 1717 1718 1719 1720 1721 1725 1726 1727 1728 1730 1730 1731 1731 1732

Oligo sequence descriptions: 5' to 3' direction, 2'-Ome nts are bolded and underlined, internal modifications are defined in (), ASR of primary probes are underlined באאמר = באג ווהגפי+רולאפטאי כ. ddC = dideoxv C. FI = Fluorescein

	C18ddC = C18 linker+dideoxy C,	ddC = dideoxy C, Fl = Fluorescein	
	Oligo Type	Oligo Sequence	SEQ ID NO
	HIMAN IL-2		
	Human IL-2 Probe	FI- CGAAATTAATACGCCTTCTTGGGCATGTAC -C18ddC	1736
	Human IL-2 Probe	CGAAATTAATAC <u>GCCTTCTTGGGCATGTAC -C18ddC</u>	1/3/
	Human IL-2 Invader	CTGAAGATGTTTCAGTTCTGTG- ddC	1/38
	Human IL-2 Invader	GAAGATGTTTCAGTTCTGTGGC	1/39
	Human IL-2 Probe	TCACTTCCTACCTTCTTGGGCATGTAA	1/40
	Human IL-2 Probe	TCACTTCCTACCTTCTTGGGCATGTAAAAC	1741
	Human IL-2 Probe	TCACTTCCTACCTTCTTGGGCATGTAA- C18ddC	1742
	Human IL-2 Invader	GAAGATGTTTCAGTTCTGTGG- ddC	1/43
	Human IL-2 Probe	FI- ACTTCCTACTTAATTCCATTCAAAATC	1744
	Human IL-2 Probe	ACTTCCTACTIAATTCCATTCAAAATC - C18ddC	1745
	Human IL-2 Invader	GAGTTTGGGATTCTTGTAATTAT-ddC	1746
	Human IL-2 Probe	FI- CGTGTTCTGTGGCGTATCTTAATTCCATTCAAAATC	1747
	Human IL-2 Probe	CGTGTTCTGTGGCGTATC <u>TTAATTCCATTCAAAATC</u>	1/48
	Human IL-2 Invader	GAGTTTGGGATTCTTGTAATTAT - ddC	1/49
	Human IL-2 Probe	FI- CGTGTTCTGTGGCGTATCTTAATTCCATTCAAAATCAICIG	1/50
	Human IL-2 Probe	CGTGTTCTGTGGCGTATCTTAATTCCATTCAAATCATCTG	1/51
	Human IL-2 Probe	FI- CGTGTTCTGTGGCGTATCTTAATTCCATTCAAAALCALC	76/1
	Human IL-2 Probe	CGTGTTCTGTGGCGTATCTTAATTCCATICAAAAICAIC	1/53
	Human IL-2 Invader	GAGTTTGGGATTCTTGTAATTAT-ddC	4C/-
	HUMAN B-ACTIN		727
	Human β-actin Probe	FI-TTCCTACICITGAICITCALIGIGC	1733
	Human β-actin Invader	CTCAGGAGGAGCAATGATCTT	1730
	Human β-actin Invader	CTCAGGAGGAGCAATGAT	1/2/
	Human 8-actin Probe	FI-TCACTTCCTACTCTGGGTCATCTTCTCG -C18ddC	1/38
	Human β-actin Probe	TCACTTCCTAC <u>TCTGGGTCATCTTCTG</u> -C18ddC	1/59
	Human B-actin Invader	GTGTTGAAGGTCTCAAACATGAT- ddC	09/1
	Human 3-actin Invader	GGGTGTTGAAGGTCTCAAACATGAT - ddC	1/61
	Human β-actin Probe	FI. CGTGTTCTGTGGCGTAICTGGGICAICTICICG	1/62
	Human β-actin Probe	CGTGTTCTGTGGCGTATCTGGGTCALCLICTCG	1,05
	Human B-actin Invader	GGGTGTTGAAGGTCTCAAACATGAT - ddC	1/64
[[GAPDH	EL TTCATACGGTTGGTTGAGGTCAATG	1765
2		TTCATACCCTTCCTTCACTTCACTCCACTC	1766
	Human GAPUH Probe	GGAATCATATGGAACATGTAAACCATC	1767
(חטוווו הסאבווו הסאבו	CONTRACTOR TO THE CONTRACTOR AND A TO	1768
4.	Human GAPDH Probe	FI- I I CATACGG I TGGC I COLOCT GGCAGALG	
s -			
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Human GAPDH Probe Human GAPDH Invader Human/Mouse/Rat GAPDH Probe Mouse GAPDH Invader Mouse GAPDH Probe Mouse GAPDH Probe Mouse GAPDH Probe Mouse GAPDH Probe Mouse GAPDH Invader Mouse GAPDH Invader Mouse GAPDH Invader Mouse GAPDH Invader	TTCATACGGTTGGCTCCTGGAAGATG CACTTGATTTTGGAGGGATCTCA TTCATACGGTTGGTGGTTGAGGTCAATG AGAATCATACTGGAACATGTAGACCATC FI-TGGCGTATCATGTAGTTGA TGGCGTATCATGTAGTTGA TGGCGTATCATGTAGTTGA TGGCGTATCATGTAGTTGA TGGCGTATCATGTAGTTGA TGGCGTATCATGTAGTTGA TGGCGTATCATGTAGTTGA TGGCGTATCATGTAGTAGACA	1769 1770 1771 1772 1773 1774 1776 1777
Mouse IL-6 Probe Mouse IL-6 Probe Mouse IL-6 Invader Mouse IQOSTATIN M	FI- TGGCGTATC <u>ICTITICICATI</u> TGGCGTATC <u>ICTITICICATI</u> ACAATCAGAATTGCCATTGCACAACA FI-GAAGGCAGAGGACCGTGAGGC	1779 1780 1781 1782
Mouse Oncostatin M Probe Mouse Oncostatin M Probe Mouse Oncostatin M Invader Mouse Oncostatin M Probe Mouse Oncostatin M Probe Mouse Oncostatin M Probe	PI-SANGGOAGGACGIGAGGC GAAGGCAGAGGCGIGAGGC AAGACATCIGCCCAGAGAAGC TGGCGTATCICCCCAGAGAAGC CACTGAGCGATGAAGC	1783 1784 1785 1786
Mouse Oncostatin M Probe Mouse Oncostatin M Probe Mouse Oncostatin M Invader Mouse Oncostatin M Probe Mouse Oncostatin M Probe FRET Probe	FI- TGGCGTATCIAGGGCICCAAGAG TGGCGTATCIAGGGCICCAAGAG GTGTTCAGGTTTTGGAGGCGGATAA FI-TGGCGTATCIAGGGCICCAAG TGGCGTATCIAGGGCICCAAG GTGTTCAGGTTTTGGAGGCGGATAA FI-ATTC(CY3)TCTCAGA-3'NH2 FI-ATTC(CY3)TCTCAGAC-3'NH2	1788 1789 1790 1792 1793 1795 1795
FRET Probe SRT Mouse Oncostatin M Arrestor Mouse Oncostatin M Arrestor Mouse Oncostatin M Arrestor Mouse Oncostatin M Probe Mouse Oncostatin M Invader SRT Arrestor Mouse Oncostatin M Invader	FI-ATTC(CY3)TCTCAGACT-3NH2 CAGTCTGAGATGATACGCCAGG-3'NH2 CITGGAGCCCTAGAIA-NH2 CITGGAGCCCTAGAI-NH2 CTTGGAGCCCTAGAI-NH2 CTGGGCTATCIAGGCTCCA CTGGCGTATCIAGGCTCCA CTGGCGTATCTAGGCTCCA CTGGCGTATCTAGGCTCCA CTGGCGTATCTAGGCTCCA CTGGCGTATCTAGGCTCCA CTGGCGTATCTAGGCTCCA CTGGCGTATCTAGGCTCCA CTGGCGTATCTAGGCTCCA CTGGCGTATCTAGGCTCCA CTGCTCTCGTCTCTCTCTCCTAGGCTCCA	1797 1797 1798 1799 1800 1801 1803 1804 1805 1805

Mouse Oncostatin M Probe	CTCTCCTCGTCTAGGGCICCA	1807
Mouse Oncostatin M Invader SRT	GTGTTCAGGTTTTGGAGGCGGATAA CAGTCTGAGATGAATGAGACGAGAGAGT-NH2	1809
Mouse Oncostatin M Arrestor	CTTGGAGCCCTAGAG-NH2	1810
Mouse Oncostatin M Probe	FI- TGGCGTATCTAGGGCTCCA	1811
Mouse Oncostatin M Probe	TGGCGTATCTAGGGCTCCA	1017
Mouse Oncostatin M Invader	GTGTTCAGGTTTTGGAGGCGGATAA	0.01
Mouse Oncostatin M Probe	TGGCGTATCICCCCAGAGAA	1814
Mouse Oncostatin M Probe	TGGCGTATC <u>TCCCCAGAGA</u>	1815
Mouse Oncostatin M Invader	CACTGAGCCGATGAAGCGATGGTAA	1816
Mouse Oncostatin M Probe	TGGCGTATC <u>IATAGGGCTC</u>	1817
Mouse Oncostatin M Invader	GTGTTCAGGTTTTGGAGGCGGAA	1818
Mouse Oncostatin M Probe	CTCTCTCGTCTCTCAGGTTTTG	1819
Mouse Oncostatin M Invader	GGCAGCTCTCAGGTCAGGTGTGA	1820
Mouse Oncostatin M Invader	AGGCAGCTCTCAGGTCAGGTGTGA	1821
SRI	CAGTCTGAGATGAGACGAGAGAGI-NH2	1822
FRET Probe	FI-ATTC(CY3)TCTCAGAC-3'NH2	1823
Mouse Oncstatin M Arrestor	CAAAACCTGAAGAGA-3'NH2	1824
Mouse Oncostatin M Arrestor	CAAAACCTGAAGAGAC-3'NH2	1825
Mouse Oncostatin M Arrestor	CAAAACCTGAAGAGGC3'NH2	1826
Mouse Oncostatin M Probe	FI- CTCTCGTCTCTTCAGGTTTTG	1827
Mouse Oncostatin M Probe	CTCTCGTCTTCAGGTTTTG-NH2	1828
Mouse Oncostatin M Invader	GGCAGCTCTCAGGTCAGGTGTGA	1829
Mouse Oncostatin M Stacker	GAGGCGGATATAGGGCT- Biotin TEG	1830
HUMAN ONGOSTATIN M.		700
Human Oncostatin M Probe	CTCTCGTCTTCTAAGGACTTA	1831
Human Oncostatin M Probe	CTCTCTCGTCTAAGGACTTAC	1832
Human Oncostatin M Invader	GAAACAGGAGCAAGGACCAGACA	1833
Human Oncostatin M Probe	TCACGTCTCTCAGGTTTTG	1834
Human Oncostatin M Probe	GTCACGTCTC <u>TTCAGGTTTTG</u>	1835
Human Oncostatin M Probe	AGTCACGTCT <u>TTCAGGTTTTG</u>	1836
Human Oncostatin M Probe	CAGTCACGTCTC <u>TTCAGGTTTTG</u>	1837
Human Oncostatin M Invader	AGGCAGCTCTCAGGTCAGGTGTGA	1838
Fret Probe 1	FI- CAAC(CY3)GCTTCCTCCG	1839
SRT	CGGAGGAAGCAGTTGGAGGGGGGGGGG-NH2	1840
SRT with mismatch	CGGAAGAAGCAGTTGGAGACGTGACTGTGG-NHZ	1841
SRT with mismatch	CGGACGAGGAGGAGGGAGGGAGGGAGGAGGAGGAGGAGGA	100

SRT with m SRT with m

bold indicates 2' o-methyl bases

Oligo Type	Oligo Seguence	Oligo# SEQ	SEQ ID NO
SECONDARY SYSTEM: SET 1 FRET probe 1 secondary target	5'-F-CAAC(CY3)GCTTCCTCCG-3' 5'- CGGAAGAAGCAGTTGGTGCGCCTC <u>GTTAA</u> -NH2	DB04001F6 649-10-01	1843 1844
SET 2 FRET probe 1 secondary target	5'-F-CAAC(CY3)GCTTCCTCCG-3' 5'-CGGAAGAAGCAGTTGGAGGCGTGACGGT-NH2-3'	DB04001F6 641-60-03	1845 1846
h2C19 designs 2 probe stacker invader arrestor SET 1	5'-AACGAGGCGCACGATGTCCATCGA-NH2-3' 5'-TTCTTGGTGTTCTTTTACTTTCTC-3' 5'-GCAATCAATAAAGTCCCGAGGGTTGTTC 5'-TCGATGGACATCGTGCCG-3'	971-26-09 971-26-12 971-26-11 971-26-10	1847 1848 1850
h 2D6 p450 designs probe stacker invader arrestor SET 2	5'-CCGTCACGCCTCTCACCCATCT-NH2-3' 5'-CTGGTCGCCGCACCT-3' 5'-TGTAGGGCATGTGAGCCTGGA-3' 5'-AGATGGGAGAGGCG-3'	971-11-01 971-11-04 971-11-03 971-11-02	1851 1852 1853 1854
probe stacker invader arrestor SET 2	5'-CCGTCACGCCTCGAAGCCCTGT-NH2-3' 5'-ACTTCGATGTCACGGGATGTCATATGG-3' 5'-GAGTGTCGTTCCCTTAGGGATGCGC-3' 5'-ACAGGGCTTCGAGGC-3'	971-11-05 971-11-08 971-11-06	1855 1856 1857 1858
probe stacker invader arrestor	5'-CCGTCACGCCTCCCTGCTGAGAAG-NH2-3' 5'-GCAGGAAGGCTCCG-3' 5'-CCCGAGGCATGCACGCGGA-3' 5'-CTTTCTCAGCAGGAGGCG-3'	971-11-09 971-11-12 971-11-11 971-11-10	1859 1860 1861 1862

probe stacker invader arrestor SET 2

h 2D6 shroter designs probe probe invader stacker arrestor SET 2	5'-CCGTCACGCCTCCCTGCTGAGAAA-HEX-3' 5'-CCGTCACGCCTCCCTGCTGAGAAA-3' 5'-CCGTCACGCCTCCCTGCTGAGAAA-NH2-3' 5'-CCGAGGCATGCACGCGGA-3' 5'-GCAGGAAGGCCTCC-3' 5'-TTTCTCAGGGAGGCG-3'	1051-12-06 1051-12-05 971-38-01 971-11-11 971-38-02	1863 1864 1865 1866 1867
probe	5'-CCGTCACGCCTCCCTGAGA-NH2-3'	971-38-07	1869
invader stacker arrestor SET 2	5'-AAGGCAGGAAGGCCTCC-3' 5'-TCTCAGCAGGGAGGCG-3'	971-38-09 971-38-08	1870
probe	5'-CCGTCACGCCTCCCTGAGAA-NH2-3'	971-38-04	1872
invader stacker arrestor SET 2	5'-AGGCAGGAAGGCCTGG-3' 5'-TTCTCAGCAGGGGGGG-3'	971-38-06 971-38-05	1873 1874
probe	5'-CCGTCACGCCTCCCTGCTGAGAAAG-NH2-3'	971-11-09 971-11-11	1875
stacker arrestor SET 2	5'-GCAGGAAGGCCTCCG-3' 5'-CTTTCTCAGCAGGGGGG-3'	971-11-12 971-11-10	1876 1877
h 2B6 p450 alt. Splice designs probe invader stacker arrestor SET 1	5'-AACGAGGCGCACCATATCCC-NH2-3' 5'-CCAGCGGTTTCCATTGGCAAGGATCAA-3' 5'-CGGAAGAATGGGTCGACCATG-3' 5'-GGGATATGGTGGTGCGC-3'	1051-48-01 971-01-03 971-01-04 1051-48-02	1878 1879 1880 1881
probe probe probe invader	5'-CCGTCACGCCTCCACATATCCC-HEX-3' 5'-CCGTCACGCCTCCACATATCCC-3' 5'-CCGTCACGCCTCCACATATCCC-NH2-3'	1051-12-02 1051-12-01 971-01-01 971-01-03	1882 1883 1884
stacker arrestor	5'-GGGATATGGTGGAGGCG-3'	971-01-04	1885

SET STGAMAGITGGINGANCANITY 1981-48-04 1981-88-04
6-CCGTCACGCCTCCAGAGCTGATGAG-NH2-3' 971-01-08 97-01-10 971-01-10 97-01-11 97-01-11 97-01-11 97-01-11 97-01-12 97-01-11 97-01-13 97-01-10 97-01-14 97-01-10 97-01-10 97-01-10 97-01-10 97-01-10 97-01-10 97-01-10 97-01-09 1051-48-05 97-01-14 97-01-10 97-01-14 97-01-10 97-01-14 97-01-10 97-01-14 97-01-10 97-01-14 97-01-09 97-01-14 97-01-10 97-01-14 97-01-09 97-01-14 97-01-09 97-01-09 1051-48-05 97-02-02 1051-48-0 97-03-14 1051-48-1 97-03-14 1051-48-1 97-03-14 1051-48-1 97-03-14 1051-48-1 97-03-14 1051-48-1 97-03-14 1051-48-1 97-03-14 1051-48-1
5CTCATCAGCTCTGGAGGCG-3' 971-01-09 65-AACGAGGCGCACCCTTGGATTTC-NH2-3' 1051-48-05 6-CTGTTCAATCTCCCTGTAGACTCTCTA-3' 1051-48-05 6-CGAGCTCCTCTATCAG-3' 1051-48-09 6-CGAGCTCCTCTATCAG-3' 1051-48-0 6-CGAGCTCCTCTATCAGGTTTC-NH2-3' 1051-48-0 6-CGTCACGCCTCCCTTGGATTTC-NH2-3' 1051-48-0 6-CGGTCAGGGGGCG-3' 1051-48-1 6-GGAAGGTGGGGCCNH2-3' 1051-48-1 6-GGAAGGTGGGGTCCAA-3' 1051-48-1 6-GGAAGGGGGGCC-NH2-3' 1051-48-1 6-GGAAGGGGGCCCNH2-3' 1051-48-1 6-GGAAGGGGGCCCNH2-3' 1051-48-1 6-GGAAGGGGGCCCNH2-3' 1051-48-1 6-GGAAGGGGGCCCCTGGAGGGCCNH2-3' 1051-48-1 6-GGAAGGGGGCCCCTGGAGGGCCNH2-3' 1051-48-1 6-GGAAGGGGGCCCCTGGAGGGCCNH2-3' 1051-48-1 6-GGACCTCAGGGGCCCNH2-3' 1051-48-1 6-GGACCTCAGGGGCCCTTGAGGGCC-NH2-3' 1051-48-1 6-GGTCAGGGGCCTTGAGGGCC-NH2-3' 1051-48-1 6-GGACCTCAGGGGCCCTTGAGGGCC-NH2-3' 1051-48-1
5-AACGAGGCGCACCCTTGGATTTC-NH2-3' 1051-48-05 6-CTGTTCAATCTCCCTGTAGACTCTCTA-3' 1051-48-10 5-CGAAGCTCCTCTATCAGGC-3' 1051-48-09 6-CGAAATCCAAGGGTGCGC-3' 1051-48-07 6-CCGTCACGCCTCCCTTGGATTTC-NH2-3' 1051-48-07 6-CCGTCACGCCTCCCTTGGATTTC-NH2-3' 1051-48-07 6-CAACAGGGGGCCACTGAGGGC-NH2-3' 1051-48-10 6-CGAAGAGGGGGCCATTGAGGGCC-NH2-3' 1051-48-11 6-CGTCACGCCTTGAGGGCC-NH2-3' 1051-48-15 6-CCGTCACGCCTTGAGGGCC-NH2-3' 1051-48-16 6-CCGTCACGGCCTTGAGGGCC-NH2-3' 1051-48-16 6-CCGTCAGGGGCC-NH2-3' 1051-48-16 6-CCGTCAGGGGCC-NH2-3' 1051-48-16 6-CCGTCAGGGGCC-NH2-3' 1051-48-16
ACTCTCTA-3' 1051-48-10 1051-48-09 1051-48-06 1051-48-07 1051-48-07 1051-48-09 1051-48-08 1051-48-11 1051-48-15 1051-48-12 1051-48-13 1051-48-15 1051-48-15 1051-48-15 1051-48-15 1051-48-15
1051-48-07 1051-48-10 1051-48-09 1051-48-11 1051-48-15 1051-48-15 1051-48-13 1051-48-14
1051-48-08 1051-48-11 1051-48-15 1051-48-12 1051-48-13 1051-48-16 1051-48-16
.3' 1051-48-11 1051-48-15 1051-48-12 1051-48-13 1051-48-13 1051-48-14
1051-48-16 1051-48-15 1051-48-12 1051-48-13 1051-48-15 1051-48-14
1051-48-12 CC-NH2-3' 1051-48-13 1051-48-15 1051-48-14
1051-48-13 1051-48-16 1051-48-15 1051-48-14
1051-48-15 1051-48-14
1051-48-14

probe invader stacker arrestor SET 1	5'-AACGAGGCGCACAATACAGAGCTG-NH2-3' 5'-GAGAAGAGCTCAAACAGCTGGCCGC-3' 5'-ATGAGTGAAAAGTCTGGTAGAAC-3' 5'-CAGCTCTGTATTGTGCGC-3'	1051-48-17 1051-48-22 1051-48-21 1051-48-18	1904 1905 1906 1907
probe invader	5'-CCGTCACGCCTCAATACAGAGCTG-NH2-3'	1051-48-19 1051-48-22	1908
stacker arrrestor SET 2	5'-CAGCTCTGTATTGAGGCG-3'	1051-48-20	1909
probe invader stacker arrestor SET 1	5'-AACGAGGCGCACGGTTGAGGTTCTG-NH2-3' 5'-CAGCAAAGAAGAGCGAGAGCGTGTTGAC-3' 5'-GTGGCTGAATTCACTGTG-3' 5'-CAGAACCTCAACCGTGCC-3'	1051-48-23 1051-48-28 1051-48-27 1051-48-24	1910 1911 1912 1913
probe invader	5'-CCGTCACGCCTCGGTTGAGGTTCTG-NH2-3'	1051-48-25 1051-48-28	1914
stacker arrestor SET 2	5'-CAGAACCTCAACCGAGGCG-3'	1051-48-26	1915
h2B6 p450 designs probe invader stacker stacker arrestor SET 2	5'-CCGTCACGCCTCCACCATATCCCCG-NH2-3' 5'-CCGTCACGCCTCCACCATATCCC-NH2-3' 5'-CGGAAGAATGGGTCGAC-3' 5'-CGGAAGAATGGGTCGACCATG-3' 5'-CGGAAGATGGGTCGACGATG-3'	971-01-06 971-01-03 971-01-05 971-01-04 971-01-02	1916 1917 1918 1920
probe invader arrestor SET 2	5'-CCAGCGGTTTCCATTGGCAAAGATCAA-3' 5'-CGGGGATATGGTGGAGGCG-3'	971-01-01 971-01-03 971-01-07	1921
probe invader stacker	5'-CCGTCACGCCTCCAGAGCTGATGAG-NH2-3' 5'-GAGAAGAGCTCAAACAGCTGGCCGAATAA-3' 5'-TGAAAAAGTCTGGTAGAACAAGTTCAGC-3'	971-01-08 971-01-10 971-01-11	1923 1924 1925

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	arrestor SET 2	5'-CTCATCAGCTCTGGAGGCG-3'	971-01-09	1926
	h2b6p450 designs 2 probe invader stacker arrestor SET 2	5'-CCGTCACGCCTCAGATGACTGCC-NH2-3' 5'-GGAGAAGGTCGGAAAATCTCTGAATCTCATC-3' 5'-TCTGTGTATGGCATTTTGGCTCGG-3' 5'-GGCAGTCTGAGGCG-3'	971-01-12 971-01-13 971-01-14 971-01-15	1927 1928 1929 1930
	h 2C19 designs 1 probe invader stacker arrestor SET 2	5'-CCGTCACGCCTCCATCCTTAATATCTAT-NH2-3' 5'-GAGAGATTGGTTAAGGATTTGCTGAA-3' 5'-CTGTAGGATATTTCCAATCACTGGG-3' 5'-ATAGATATTAAGGATGGAGGCG-3'	971-26-01 971-26-03 971-26-04 971-26-02	1931 1932 1933 1934
	probe invader stacker arrestor SET 1	5'-AACGAGGCGCACCGTTCCAGGC-NH2-3' 5'-CATATCCATGCAGCACCATGA-3' 5'-CAAAATACAGAGTGAACACAGGGCC-3' 5'-GCCTGGAACGGTGCGC-3'	971-26-05 971-26-07 971-26-08 971-26-06	1935 1936 1937 1938
	h2C19 shorter site 2 designs probe invader stacker arrestor SET 1	5'-AACGAGGGCACCGTTCCAGG-NH2-3' 5'-CATATCCATGCAGCACCATGA-3' 5'-CCAAAATACAGAGTGAACACAGGGCC-3' 5'-CCTGGAACGGTGCGC-3'	971-68-01 971-26-07 971-68-03 971-68-02	1939 1940 1941 1942
1101	probe probe probe invader stacker arrestor SET 1	5'-AACGAGGCGCACCGTTCCAGGC-NH2-3' 5'-AACGAGGCGCACCGTTCCAGGC-3' 5'-AACGAGGCGCACCGTTCCAGGC-HEX-3' 5'-CAAAATACAGAGTGAACACAGGGCC-3' 5'-GCCTGGAACGGGCC-3'	971-26-05 1051-12-03 1051-12-04 971-26-07 971-68-04	1943 1944 1945 1946 1947
/ /(, t	rat 1A1, rat 1A2 probe	Rat 1A1 site 1 bs. 639-700 5'-CCGTCACGCCTCAGATTGACTATGCTG-NH2-3'	500-58-01	1948

invader stacker arrestor SET 2	5'-CAGTAACCTCCCCAAACTCATTGCTTC-3' 5'-AGCAGCTCTTGGTCATCGT-3' 5'-CAGCATAGTCAATCTGAGGCG-3'	500-58-03 500-58-04 500-58-02	1949 1950 1951
rat 1A2 probe invader stacker arrestor	Rat 1A2 site 1 bs. 674-725 5'-AACGAGGCGCACTGACATTCTCCAC-NH2-3' 5'-GTCCACAGCATTCCCTGAGGA-3' 5'-AAAGTCCTTGCTGCTTTC-3' 5'-GTGGAGAATGTCAGTGCGC-3'	500-58-05 500-58-07 500-58-08 500-53-06	1952 1953 1954 1955
rat 2B1-2B2 patent probe invader stacker arrestor SET 1	5'-AACGAGGCGCACTGGCTTGACACA-NH2-3' 5'-GTCAATGTCCTTGGGAGCCAAAA-3' 5'-GAGAAGTTCTGGAGGATGGTGG-3' 5'-TGTGTCAAGCCAGTGCGC-3'	500-49-05 500-49-03 r2B1, 2B2 500-49-07 500-49-06	1956 1957 1958 1959
probe invader stacker arrestor SET 1	5'-AACGAGGCGCACTGGCTTGACACAG-NH2-3' 5'-AGAAGTTCTGGAGGATGGTGG-3' 5'-CTGTGTCAAGCCAGTGCGC-3'	500-49-01 500-49-03 r2B1, 2B2 500-49-04 500-49-02	1960 1961 1962
rat 2B1-2B2 site 4 probe invader stacker arrestor SET 2	PROBE SET 2 (r2B1 bs 1299-1353, r2B2 bs. 474-528) 5'-AACGAGGCGCACGAGGAACAATTCATTT-NH2-3' 5'-GTTCTGGAGGATGGTGGTGAAGAAC-3' 5'-CGGCCAATGCCTTCG-3' 5'-AAATGAATTGTTCCTCGTGCGC-3'	500-49-12 500-49-10 500-49-14 500-49-13	1963 1964 1965 1966
probe invader stacker arrestor SET 1	5'-AACGAGGCGCACGAGGAACAATTCATTTC-NH2-3' 5'-GGGCAATGCCTTCG-3' 5'-GAAATGAATTGTTCCTCGTGCGC-3'	500-49-08 500-49-10 500-49-11 500-49-09	1967 1968 1969
rat 2B1-2B2 ,5 patent probe	5'-AACGAGGCGCACAGCTGAGAAGCAG-NH2-3'	500-49-15	1970

invader stacker	5'-GCCTCAGCCGGATCACCGC-3' 5'-GCCTCAGCCCGATCACCGC-3' 5'-ATCTGGTACGTTGGAGGTATT-3' 5'-ATCTGGTATGTTGGAGGTATT-3' 5'-CTGCTTCTCAGCTCTGCGC-3' ire designed to detect both 2B1 and 2B2	r2B1, 500-49-17 r2B2, 500-49-18 r2B1 500-49-20 r2B2 500-49-21 500-49-16	1971 1972 1973 1974 1975
rat 2E1 p450 (afo61442) 500-73 p l s a SET 2	Rat 2E1 PROBE SET (570C) 5'-CCGTCACGCCTCGTCGAAACGTTTGTT-NH2 5'-CCTCAGACACTTCTTGTCATTGTAC-3' 5'-GAAGAGGATATCCGCAATGACATTGC-3' 5'-AACAAACGTTTCGACGAGGCG-3'	500-40-04 500-40-02 500-40-05 500-40-06	1976 1977 1978
o s s c c c c c c c c c c c c c c c c c	5'-CCGTCACGCCTCGTCGAACGTTTGTTGAAG-NH2-3' 5'-CTTCAACAAACGTTTCGACGAGGCG-3'	500-40-01 500-40-02 500-40-05 500-40-03	1980
rat 2E1 p450 (afo61442) 500-73 p l s a SET 2	Rat 2E1 PROBE SET (822G) (designed over splice junction #5) 5-CCGTCACGCCTCCTCCATCTATG-NH2-3' 5-GTTCTTGGCTGTTTTTCCTTA-3' 5-AGGAGACAGTCAGTCACATC-3' 5'-CATAGAGATGGGGGGGGGG-3'	500-40-10 500-40-08 500-40-11 500-40-12	1982 1983 1984 1985
p s a SET2	5'-CCGTCACGCCTCCTCCATCTCTATGAG-NH2-3' 5'-CTCATAGAGATGGAGGGGGG-3'	500-40-07 500-40-08 500-40-11 500-40-09	1986
Rat 2E1 PROBE SET (969G) probe invader stacker arrestor	Designed over splice junction #6 5'-CGTCACGCCTCCTTCAATTTCTG-HEX-3' 5'-CCTGTCAATTTCTTCATGAAGTTTA-3' 5'-GGTATTTCATGAGGATCAGGAGC-3' 5'-CCAGAAATTGAAGAGGAGCG-3'	1073-19-06 500-40-14 500-40-17 500-40-15	1988 1989 1990 1991

Rat 2E1 P probe invader stacker arrestor

Land 11-75 flows We will first the second flows and 11 ft and 11 ft flows flows and 11 ft and 11 ft flows fl

1992 1993 1994	1995	1996 1997 1998 1999	2000	2001 2002	2003 2004	2005 2006	2007	1	2008	2009	2010 2011	2012	2013 2014 2015	
1073-19-05 500-40-16 500-40-13 500-40-14 500-40-17	500-40-18	500-73-01 500-40-14 500-73-03 500-73-02	500-43-15	r3A1, 3A18 500-43-23 r3A2 500-43-24	r3A2 500-43-24 short r3A1, 3A2, 3A18 500-43-19			r3A1, 3A18 500-43-23 r3A2 500-43-24	500-43-14		r3A1, 3A2 500-43-35 r3A9 500-43-36	r3A18 500-43-37	r3A1, 3A18 500-43-31 r3A2 500-43-32 r3A9 500-43-33	
5'-CCGTCACGCCTCCTTCAATTTCTG-3' 5'-CCGTCACGCCTCCTTCAATTTCTG-NH2-3' 5'-CCGTCACGCCTCCTTCAATTTCTGG-NH2	5'-CAGAAATTGAAGAGGAGGCG-3'	Designed over splice junction #6 5'-CCGTCACGCCTCCTTCAATTTCT-NH2-3' 5'-CCCTGTCAATTTCTTCATGAAGTTTA-3' 5'-GGTATTTCATGAGGATCAGGAG-3' 5'-AGAAATTGAAGGAGGCG-3'	5'-CCGTCACGCCTCGTTCCTGGGT-NH2-3'	5'-GAGCAAACCTCATGCCAATGCAC-3'	5'-GAGCAAACCTCATGCCAATACAC-3'	5'-CCATTCCCAAGGGCAG-3' 5'-ACCCAGGAACGAGGCG-3'	5'-CCGTCACGCCTCGTTCCTGGGTC-NH2-3'		5'-GACCCAGGAACGAGGCG-3'	5'-CCGTCACGCCTCTGAGAGCAAACCT-NH2-3'	5'-AGAGCGAGTTTCATATTCAA-3' 5'-AGAGCAACTTTCATGTTCAA-3'	5'-ACAGCAAGTTTCATGCTGAA-3'	5'-CATGCCAATGCAGTTCCTG-3' 5'-CATGTCAATGCAGTTCCTG-3'	5-CATGCCAATACAGTTCCTG-3
probe probe probe invader	arrestor SET 2	Rat 2E1 PROBE SET (969G) probe invader stacker arrestor SET 2	rat 3A's design 2	invader	invader	stacker stacker arrestor SET 2	probe	invader	arrestor SET 2	rat 3A's desing 3	invader	invader	stacker stacker	stacker

	arrestor SET 2	5'-AGGTTTGCTCTCCGAGGCG-3'	500-43-30	2016
	probe	5'-CCGTCACGCCTCTGAGAGCAAACCTCA-NH2-3'	500-43-27 r3A1, 3A2 500-43-35	2017
	invader invader arrestor SET 2	5'-TGAGGTTTGCTCTCAGAGGCG-3'	r3A9 500-43-30 r3A18 500-43-37 500-43-28	2018
	rat 3A's designs probe invader invader s s s a	5'-CCGTCACGCCTCGGAACATCTCCT-NH2-3' 5'-TGTCTCCATACTGTTCAATGATGGC-3' 5'-TATCTGTATACTGGTTAATGATGGC-3' 5'-TATCTCCATACTGTCTCATGAGGGC-3' 5'-TGAGTCTTCCACTGGTG-3' 5'-TGAGCTTCCCACTGGTG-3' 5'-TGAGTTTCCCACTGGTG-3'	500-43-03 r3A1, 3A2 500-43-09 r3A9 500-43-10 r3A18 500-43-11 r3A9 500-43-06 r3A18 500-43-07	2019 2020 2021 2022 2023 2024 2025
	probe invader	5'-CCGTCACGCCTCGGAACATCTCCTTGA-NH2-3'	500-43-01 r3A1, 3A2 500-43-09	2026
	invader invader arrestor SET 2	5'-TCAAGGAGATGTTCCGAGGCG-3'	500-43-02	2027
12	rat 3A's design 2b probe invader invader invader stacker stacker stacker SET 2	5'-CCGTCACGCCTCGTTCCTGGG-NH2-3' 5'-GAGCAAACCTCATGCCAATGCAC-3' 5'-GAGCAAACCTCATGTCAATGCAC-3' 5'-GAGCAAACCTCATGCCAATACAC-3' 5'-TCCATTTCCAAAGGCAG-3' 5'-CCCAGGAACGGCG-3'	991-39-01 r3A1, 3A18 500-43-23 r3A2 500-43-24 r3A9 500-43-25 r3A1, 3A2, 3A18 991-39-03 r3A9 991-39-04 991-39-02	2028 2029 2030 2031 2032 2033 2033
3/145	rat or human 1A1 shorter site 2 probe probe	5'-CCGTCACGCCTCCTGTGTGAT-HEX-3' 5'-CCGTCACGCCTCCTGTGTGAT-3'	1073-19-02 1073-19-01	2035

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2037 2038 2039 2040 2041	2042	2044	2046	2047	2048 2049 2050	2051 2051 2052	2053	2054	2055 2056 2057 2058 2059
991-12-04 r 1A1 500-53-11 h 1A1 500-53-12 rat/human 1A1 991-12-06 500-53-10	991-12-01 r 1A1 500-53-11 h 1A1 500-53-12 rat/human 1A1 991-12-03		r 1A1 500-53-11 h 1A1 500-53-12 rat/himan 1A1 991-12-06		500-53-04 500-53-03	rat 1A1 - 500-53-05 human 1A1 - 500-53-07 - 500-53-05	500-53-01 500-53-03	500-53-02	500-53-09 r 1A1 500-53-11 h 1A1 500-53-12 rat/human 1A1 500-53-14 500-53-10
5'-CCGTCACGCCTCCTGTCTGTGAT-NH2-3' 5'-TCCTGACAGTGCTCAATGAGGA-3' 5'-TCCTGACAGTGCTCAATCAGGA-3' 5'-GTCCCGGATGTGGCCC-3' 5'-ACATCACAGGAGGCG-3'	5'-CCGTCACGCCTCCTGTCTGATG-NH2-3'	5'-CATCACAGACGGCG-3' 5'-CGTCACGCCTCTGTGTGT-NH2-3'		5'-GICCCGGAIGIGGCCC-3 5'-ATCACAGACAGGAGGCG-3'	5'-CCGTCACGCCTCTGGCCCTTC-NH2-3' 5'-CTGTCTGTGATGTCCCGGATGA-3'	5' -TCAAATGTCCTGTAGTGCTC- 3' 5' -TCAAAGGTTTTGTAGTGCTC- 3' 5' -GAAGGGCCAGAGGCG-3'	5'-CCGTCACGCCTCTGGCCCTTCTC-NH2-3'	5'-GAGAAGGGCCAGAGGCG-3'	5'-CCGTCACGCCTCCTGTCTGTGATGT-NH2-3' 5'-TCCTGACAATGCTCAATGAGGA-3' 5'-TCCTGACAGTGCTCAATCAGGA-3' 5'-CCCGGATGTGGCCCT-3' 5'-ACATCACAGAGGGGGG-3'
probe invader invader stacker arrestor SET 2	probe invader invader	stacker arrestor SET 2	probe invader invader	stacker arrestor SET 2	rat or human 1A1 site 1 probe invader	stacker stacker arrestor SET 2	probe	invader arrestor SET 2	Rat/Human 1A1 site 2 probe invader invader stacker arrestor

Rat/Huma probe invader invader stacker arrestor

SET 2

probe 5'-/ probe 5'-/ invader 5'-/ arrestor 5'-/ SET 1	5'-AACGAGGCGCACGGACTGTTTTCTGC-HEX-3' 5'-AACGAGGCGCACGGACTGTTTTCTGC-3' 5'-AACGAGGCGCACGGACTGTTTTCTGC-3' 5'-CTTGTTGAAGTCTTGATAGTGTTCCTC-3' 5'-CTTGTCAAGTCCTGATAGTGCTCCTC-3' 5'-GCAGAAACAGTCCGTGCGC-3'	1073-19-04 1073-19-03 500-53-15 rat 1A2 500-53-17 human 1A2 500-53-18 500-53-16
shorter h2C19 design site 3 5'-4 probe	5'-AACGAGGCGCACGATGTCCATCG-NH2-3'	971-48-01
	-GCAATCAATAAAGTCCCGAGGGTTGTTC-3 -ATTCTTGGTGTTCTTTTACTTTCTC-3'	971-48-03

Human IL-10	IL-10				0
Oligo Type	Sequence	Oligo Number	Secondary Cassette	Comments	2070
probe	aacgaggcgcaccaaactcactcatggct-NH2	511-31-01	FV-1 & FV-2	3 amine All 2'-Ome + 3' amine arrestor for 511-31-01	2071
arrestor	agocatgagttgggtgog	511-51-02	EV-1 & EV-2	3' amine	2072
probe	aacgaggcgcaccaaactcactcatggc-innz	511-30-01	1 5 5	All 2'-Ome + 3' amine arrestor for 511-30-01	2073
arrestor	gccatgagtgagtttggtgcg	20-02-116		All 2-Ome Same as 380-82-02	2074
arrestor	gccatgagtgagtttgg	300-03-03		All 2-Ome Same as 380-82-04	2075
arrestor	gccatgagtgagtttggtg	380-89-08		All 2-Ome Same as 380-82-06	2076
arrestor	gocatgagtgagtttggtgcg	380-89-08		All 2-Ome Same as 380-82-08	2077
arrestor	gocatgagtiggtigcycc	511-67-01	FV-1 & FV-2	3'amine	2078
probe	aacgaggcgcaccaaaccaalgg-1472	781-79-01		stacker for 511-67-01 All 2'Ome	2079
stacker	ctttgtacatgccttctcttggagc	781-79-02		all 2'Ome arrestor for 511-67-01	2080
arrestor	ccatgagtgagtttggggggggggggggggggggggggg	781-80-01	FV-1 & FV-2	3' amine	2081
probe	aacgaggcgcaccaaactcatg-t4f12	781-80-02		stacker for 781-80-01 All 2'Ome	2082
stacker	gotttgracatgccttcttggag	781-80-03		all 2'Ome arrestor for 781-80-01	2083
arrestor	Catgagragicagogagagogagogagogagogagogagogagogagoga	781-81-01	FV-1 & FV-2	3' amine	2084
prope	and a gradual control to the control of the control	781-81-02		stacker for 781-81-01 All 2'Ome	2085
stacker	Security content and the conte	938-74-01		stacker for 781-81-01 All 2'Ome to replace 781-81-02	2080
Stacker	ggciiigiagaigicciicochaga	781-81-03		all 2'Ome arrestor for 781-81-01	2087
arrestor	acgagigagicagosoctosoctos	938-46-02	MO4-1/MO4-2/MO4-3	same as 938-46-01 w/ 3' amine	2088
probe	atoantoantttoango	938-46-03		all 2'Ome arrestor for 938-46-01&02	5000
iovadar	tococttotatotacitaataaaaatata	380-59-02			2007
invader	gtcatgtaggottotatgtagttgatgaagatgta	511-32-01		longer invader 380-59-02	1 602
	*				
Monse IL-4	†		C + C C C C C C C C C C C C C C C C C C	Commonte	
Oligo Type	Sequence	Oligo Number	Secondary Casselle		2092
probe	aacgaggcgcactctcctgtgacctcg	511-14-01	FV-1 & FV-2	All 2'. Ome + 3' amine arrestor for 511-14-01	2093
arrestor	cgaggtcacaggagagtgcg	511-14-02	6 7 7 2	A58.34.01 with 3' amine	2094
probe	aacgaggcgcactctcctgtgacct-NH2	511-12-01	FV-1 & FV-2	430-34-31 with 5 million 458-34-01	2095
arrestor	aggtcacaggagagtgcg	511-02-01	403	A amine	2096
probe	cagtcacgtctctctgtgacct-NH2	511-16-01	MOZ	48 2'-Ome + 3' amine arrestor for 511-16-01	2097
arrestor	aggtcacaggagagacg	511-16-02		All 2"Ome + 3" amine arrestor for 511-16-01	2098
arrestor	aggicacaggagagac	511-50-01	MISC.		2099
probe	aaccagtcgtacgtctcctgtgacct	458-53-01		All 2'-Ome + 3' amine arrestor for 458-35-01	2100
arrestor	aggicacaggagacgtac	458-35-01	MISC-1		2101
probe	coagtoglacgicicotgigacot	511-04-01		All 2'-Ome + 3' amine arrestor for 458-36-01	2102
arrestor	aggicacaggagagigcg	458-36-01	MISC-2		2103
prope	aattattattattan	511-13-01	FV-1 & FV-2		2104
prope	and any angle of the control of the	511-13-02			2105
Carreston	ggicacaggaggaggaggag	781-71-01	FV-1 & FV-2	3'amine	2100
prope	aacgaggcgcaccccgcgaa-tiliz	781-71-02		All 2'-Ome for 781-71-01	2107
stacker	CCICQQIII caaaaig Ccgaigaicicic	781-71-03		All 2'-Ome arrestor for 781-71-01	2108
arrestor	icacaggagagagagagagaga otonotonotonotonotonoto	380-32-01			2109
invader	attenederationalgeserves	380-32-02		Same as 380-32-01 but underlined base is mismatch to sequence	2110
Invader	מוככשוכוכרה הששמה האת המינים				
probe	aacgaggcaccccttctcctgtgac-NH2	511-44-01	FV-1 & FV-2	3' amine	2112
arrestor	gtcacaggagagagggggggggggggggggggggggggg	511-44-02		All Z. Citier to animie arrestor to or 144 or 27 amine	2113
probe	aacgaggcgcacccttctcctgt-NH2	511-68-01	FV-1 & FV-2	3 armine All 2'-Ome + 3' amine arrestor for 511-68-01	2114
arrestor	acaggagaaggggtgcg oncacatccctccctgcata	511-58-02 511-45-01			2115
5				colone to	2116
probe	cogtcacgcctcctgtgacctcgt-NH2	511-46-01	MO4-1/MO4-2/MO4-3	Salmid	

2117 2118 2119 2120 2121 2122 2123 2125 2125	2127 2128 2129	2130 2131 2132 2133 2134	2135 2136 213 <i>7</i>	2138 2139 2140	2142 2143 2144 2145 2145 2146	2148 2149 2150 2151 2152	2153
All 2-Ome + 3' amine arrestor for 511-46-01 3' amine All 2-Ome + 3' amine arrestor for 511-69-01 3' amine All 2-Ome stacker for 781-68-01 All 2-Ome arrestor for 781-68-01 3' amine All 2'Ome stacker for 781-69-01 All 2'Ome arrestor for 781-69-01 All 2'Ome arrestor for 781-69-01	3' amine All 2'-Ome + 3' amine arrestor for 511-17-01	3' amine All 2' Ome arrestor for 781-83-01 3' amine All 2' Ome arrestor for 781-82-01	3' amine All 2' Ome arrestor for 781-84-01	Comments 3' amine All 2'-Ome + 3' amine arrestor for 511-19-01	Comments 3' amine All 2'-Ome + 3' amine arrestor for 511-24-01 3' amine All 2'-Ome + 3' amine arrestor for 511-23-01 3' amine All 2'-Ome + 3' amine arrestor for 511-20-01	Comments 3' amine (based on 685-27-01-1 base shorter) All 2'-Ome + 3' amine arrestor for 511-77-01 3' amine (based on 685-27-01-2 bases shorter) All 2'-Ome + 3' amine arrestor for 511-78-01	Comments 3' amine (based on 685-21-01)
MO4-1/MO4-2/MO4-3 MO4-1/MO4-2/MO4-3 MO4-1/MO4-2/MO4-3	МО2	TT-1/TT-2 MO4-1/MO4-2/MO4-3	MO4-1/MO4-2/MO4-3	Secondary Cassette MO2	Secondary Cassette MO2 MO2 MO2	Secondary Cassette TT-1/TT-2 TT-1/TT-2	Secondary Cassette MO4-1/MO4-2/MO4-3
511-46-02 511-69-01 511-69-02 781-68-02 781-68-03 781-69-01 781-69-03 781-69-03	511-17-01 511-17-02 511-18-01	781-83-01 781-83-02 781-82-01 781-82-02 781-82-03	781-84-01 781-84-02 781-84-03	Oligo Number 511-19-01 511-19-02 511-20-01	Oligo Number 511-24-01 511-24-02 511-23-01 511-23-02 511-21-01 511-22-01	Oligo Number 511-77-01 511-77-02 511-78-01 511-78-02 685-28-01	Oligo Number 511-79-01
acgaegicacaeggaegaegc cogtcacgcctcctgtgacctc-NH2 gaegtcacgcctcctgtgacc-NH2 cogtcacgcctcctctgtacc-NH2 tcggttcaaaatgccgatgatctctcta ggtacaeggaegaegaegcccccctctgac-NH2 ctcggttcaaaatgccgatgac-NH2 ctcggttcaaaatgcgatgatctctctca gtcacaggaeggaeggaegcaegaeactcctctca acatccatctccgtgaaggaeg	cagicacgicicicocitcicci-NH2 aggagaagggagagacg gcacatccatcicogigcatggoga	cogocogagatoactocigigaco-NH2 ggtcacaggagtgatc cogicacogoctocotocigigaco-NH2 cogigcalggogicocitca ggtcacaggagaggog	coglcaogoctcoctgtgaco-NH2 ogtgcatggcgtcocttcta ggtcacagggaaggcg	L-2 Sequence cagtracgictcttagittacaacagitactci-NH2 agagtaactgitigtaaaqactaaagagacg gcactcaaatgitgittgicagagooca	FN-y Sequence cagicacgictcicttttgccagttcc-NH2 ggaactggcaaaaggagagacg cagicacgictccttttgccagttc-NH2 gaactggcaaaaggagagacg cagicacgictccttttgccagtt-NH2 gaactggcaaaaggagagacg cagicacgictccttttgccagt-NH2 aactggcaaaaggagagacg	TNF-α. Sequence ccgccggagatcactctgactgcctg-NH2 caggcagtcaqagtgatctcgg ccgccggagatcactctgactgcct-NH2 aggcagtcagatgatcactctgactgcct-NH2 aggcagtcagatgtgatctcgg	$\begin{array}{l} \textbf{IL-1}\beta\\ \textbf{Sequence}\\ \text{googtcacgcctcatcgtttagggco-NH2} \end{array}$
arrestor probe arrestor probe stacker arrestor probe stacker arrestor invader	probe arrestor invader	probe arrestor probe invader arrestor	probe invader arrestor	Mouse IL-2 Oligo Type Sec probe cag arrestor aga invader goa	Mouse IFN-y Oligo Type Seque probe cagic arrestor gaaci probe cagic arrestor gaaci probe cagic arrestor gaaci	Human Oligo Type probe arrestor invader	Human IL-1β

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2154 2155 2156	2157 2158 2159 2160 2161 2163 2163	2165 2166 2167 2169 2170 2171	2172 2173	2174 2175	2176 2177	2178 2179	2180 2181	2182 2183	2184 2185	2186 2187	2188 2189	2190 2191
All 2-Ome + 3' amine arrestor for 511-79-01 All 2-Ome + 3' amine arrestor for 511-79-01	Gomments 3' amine (based on 685-16-01) All 2'-Ome + 3' amine arrestor for 511-81-01 All 2'-Ome + 3' amine arrestor for 51-81-01 3' amine (511-81-01 with new arm) All 2'-Ome + 3' amine arrestor for 781-27-01 3' amine (based on 685-16-01) All 2'-Ome + 3' amine arrestor for 511-81-01 All 2'-Ome + 3' amine arrestor for 511-81-01	3' amine (511-83-01 with new arm) All 2'-Ome + 3' amine arrestor for 781-28-01 3' amine (1 base shorter than 781-28-01) All 2'-Ome + 3' amine arrestor for 781-29-01 3' amine (781-29-01 with new arm) All 2'-Ome + 3' amine arrestor for 781-30-01										
	Secondary Cassette MO4-1/MO4-2/MO4-3 MO4-1/MO4-2/MO4-3 MO4-1/MO4-2/MO4-3	MO4-1/MO4-2/MO4-3 MO4-1/MO4-2/MO4-3 TT-1/TT-2	FV-1	FV-2	MO4-1	M04-2	MO4-3	П.	7.5	MO2	MISC-1	MISC-2
511-80-01 511-80-02 685-23-01	Oligo Number 511-81-01 511-82-02 511-82-02 781-27-01 781-27-02 511-83-01 511-84-01	781-28-01 781-28-02 781-29-01 781-29-02 781-30-01 781-30-02 685-18-01	277-68-05 187-46-01	996-29-01 767-29-02	641-60-03 187-46-01	562-93-01 187-46-01	996-29-02 767-29-02	562-92-01 187-46-01	68 5-56-01 187-46-01	491-68-02 491-68-01	458-35-03 187-46-01	441-31-02 187-46-01
ggccciaaacagatgagaggcgt ggccciaaacagatgagagggggga caggtcctggaaggagcacta	E-6 Sequence agcatcacgcctctcctcattgaatcct-NH2 aggattcaatgaggagagaggcgta aggattcaatgaggagagaggcgt ccgtcacgcctctctcctcattgaatcct-NH2 aggattcaatgaggagagagaggcgt aggattcaatgaggagagagaggcgt gccgtcacgcctctctcctcattgaatcct-NH2 aggattcaatgaggagagagagaggcgta gccgtaatgaatgaatcc-NH2 ggattcaatgaggagagagaggcgtga	coglicacognication and a coglicacognical and a coglicacognication and a coglicacognication and a coglicacognication and a cognitive and cognit	SECOII dai y Casselles SRT eggaggaagcagttggtgccctcgttaaNH2 FRET probe Fcaac(Cy3)gcttcctccg	ccaggaagcaaglgglgcgcclcgttt Fcac(221)tgctlcgtgg	cggaagaagcagttggaggcgtgacggtNH2 Fcaac(Cy3)gcttcctccg	cggaagaagcagttggaggcgtgacggcNH2 Fcaac(Cy3)gcttcctccg	ccaggaagcaagtggaggggggacgga Fcac(Z21)tgcttcgtgg	oggaggaagcagttggtgatctcggoggNH2 Foaac(Cy3)gcttcctcog	oggaagaagcagttggtgatctoggoggNH2 Fcaac(Cy3)gcttcctcog	gctactgagatgaaggagacgtgactgtaNH2 Fcttc(Cy3)tctcagtagc	ccg agg aag cgg ttg cgt acg act g <u>gt taa</u> -NH2 Fcaac(Cy3)gcttcctccg	ogg agg aag ogg ttg gtg ogg gtg gtt gg PO3 Fcaac(Cy3)gottcotoog
arrestor arrestor invader	Human IL-6 Oligo Type Seq probe 9059 arrestor agggrantestor agggrantestor agggrantestor aggarantestor aggarantesto	probe arrestor probe arrestor probe arrestor probe arrestor invader	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe	SRT FRET probe

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Oligo sequence descriptions: 5' to 3' direction, 2'-Ome nts are bolded and underlined, internal modifications defined in ()

FRET Oligo/SRT Combinations

	SEQ ID NO 2192 2193 2194 2195 2196 2196 2197 2198 2199		Position SEQ ID NO	Splice Junction 2 2213 2214 2215 7 C Splice Junction 1 2218
SRT 641-60-02 690-82-03 339-50-03 343-53-07 343-50-10-11 277-068-05N 833-18-07 777-71-10 996-29-01 996-29-01 307-70-04 491-02-04	FRET Oligos Oligo Sequence Fam-CAAC(CY3)GCTTCCTCCG Fam-ATTC(CY3)TCTCAGAC-NH2 Fam-TAAC(CY3)GCTTCCTCCG Fam-CAC(CY3)GCTTCCTCCG Fam-CAC(Z-21)TCTCAGTGC Fam-CAC(Z-21)TCTCGTGG Fam-CAC(Z-21)TGCTTCGTGG Fam-CAC(Z-23)TGCTTCGTGG Fam-CAC(Z-28)TGCTTCGTGG	SRT Oligo Sequence CGGAGGAGCGTGACGGT-NH2 CGGAGGAAGCAGTTGGAGGCGTGACGGTT-NH2 CGGAGGAAGCAGTTGTGAGCGGTGACGGTT CGGAGGAAGCAGTTGTAGACGAGAGAT-NH2 CGGAGGAAGCGGTTAGTCTCTCACGTCAT-NH2 CGGAGGAAGCGGTTAGTCTCCCCCGTCAT-NH2 CGGAGGAAGCAGTTGGTGCGCCTCGTTAA-NH2 CGGAGGAAGCAGTTGGTGCGCCTCGTTAA-NH2 CGGAGGAAGCAGTTGGTGCGCCTCGTTAA-NH2 CGGAGGAAGCAGTTGGTGCGCTGCGGTAA-NH2 CGGAGGAAGCAGTTGGTGCGCTCGGTAA-NH2 CGGAGAAGCAGTTGGTGCGCTCGGTAA-NH2 CAGTCTGAGAATGATGGTGCGCTCGUUU CAGTCTGAGATGATGATACGCCCTCGUUU CAGTCTGAGATGATGATACGCCAGGG-NH2 CGGAGGAAGCGGTTGGTGACTTCGGGG-NH2 CGGAGGAAGCGGTTGGTGACTTCGGGGG-NH2	Oligo Sequence Notes	TCTGTGGCGTATCCTTCTTGGGCATGTAA GTGGCGTATCCTTCTTGGGCATGTAA GCGTATCCTTCTTGGGCATGTAA GAGATTTCAGTTCTTGTGG(ddC) AAAAGATACGCCAAACACGGBIOTIN-dA)TT
FRET Oligo 187-46-01 187-46-01 307-70-02 303-18-05 303-18-05 303-18-05 187-46-01 767-28-03 767-28-02 1067-20-02 1067-20-01 187-46-01	Oligo # 187-46-01 307-70-02 303-18-05 747-28-03 767-28-03 1067-20-01 491-01-01	Oligo # 641-60-02 690-82-03 339-50-03 343-63-07 343-3-01 649-10-01 277-068-05N 833-18-07 777-71-10 996-2-01 996-2-01 562-84-01	Oligo #	196-56-01 196-56-02 196-56-03 128-93-02 145-030-05
FRET Oligo/SRT Combinations Set 1 Set 2 Set 3 Set 4 Set 4 Set 6 Set 6 Set 7 Set 8 Set 8 Set 9 Set 11 Set 12 Set 11			Oligo Type	Human IL-2 Probe Probe Probe Invader Capture Oligo

Oligo Ty.

Human IL
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2220 2221 2222 2223 2224 2225 2226 2227 2227 2228	2233 2233 2233 2233 2233 2233 2233 223	2256 2257 2258 2258 2260 2260 2261 2264 2265 2265 2265 2265 2265 2265 2265
Splice Junction 1 Splice Junction 1 Splice Junction 2	Splice Junction 5 Splice Junction 3 Splice Junction 4 Splice Junction 3 Splice Junction 3 Splice Junction 3 Splice Junction 3	Splice Junction 4 Splice Junction 8 Splice Junction 4 Splice Junction 4
		FI ≈ Fluorescien FI ≈ Fluorescien FI ≈ Fluorescien Same as 425-59-01 without Fluorescien Same as 425-80-01 without Fluorescien
AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCGTATCTATTATTACATTCCATTC ATCCTGGTGGGTTTGGGATTCTTGA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCGTATCTTCCATTCAAAATCATC GTTTGGGATTCTTGTAATTATAAA AAAAGATACGCCACAGC(BIOTIN-dT)C GTGGCGTATCTTGTAATTATAAA AAAAGATACTCTTCTTGGGCAT GAAGATGTTCAGTTCTTGGGCAT GAAGATGTTCAGTTCTTGTGCAT	TGGCGTATCTCTGGGTCAACATGAA AAAGATACGCCAACG(BIOTIN-dT)C TGGCGTATCTCTTGATCTTCATTGT ACTTGCGCTCAGGAGGACATGAA AAAAGATACGCCCACAGC(BIOTIN-dT)C TGGCGTATCTGATCTTCATTGT ACAAGATACGCCCACAGC(BIOTIN-dT)C TGGCTGGGGTGTTGAAGGACACAA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCTATCTGGATGCTACAGGAAGA AAAAGATACGCCACAGC(BIOTIN-dT)C ACCTTTCGTGGATGCTACAGGAGAA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCTATCTTCAACAGCAGACAA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCTATCTTCAACAGCGAA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCGTATCTTGAACAGAA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCTGGGTTTTGAAGGAC TGGCTACTTCGACGCTTTGAACAA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCTGGGTTTTGAAGGTCTCAAACAA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGCTGGGTTTTGAAGGTCTCAAACAA AAAAGATACGCCACAGC(BIOTIN-dT)C TGGGGTTGGGCTTGAGGGTTGA GAACCCACAGCCGTTGAGGTTGA GAACCCCACAGCCGTTGA GAACCCATGGGCTTCTTCT CCGTCACCCCTTGGGGTTT Set 1 CCGTCACCGCCTTGGGGTT CTGGGGTTTTCT CCGCTCACGCCTTGGGGTT CTGGGGTTTTCT CCGCTCACGCCTTGGGGTT CTGGGGTTTTCT CCGCTCACGCCTTGGGGTT Set 1 CCGTCACGCCTTGGGGTT CTGGGGTTTTCT CCGCTCACGCTTGGGGTT CTGGGGTTTTCT CCGCTCACGCCTTGGGGTT CTGGGGTTTGAAGGTTCTTCT CCGCTCACGCCTTGGGGTT Set 2	FI-CTCTCTCGTCCTGGAAGA ATTTGATGITAGTGGGGTCTCGCA FI-CTCTCTCGTCTCTGCTGACAATC GCAGTTGGTGGTGCAGGATGCATA FI-CTCTCTCGTCTCTACCAGGAAATG GCTGTAGCCGTATTCATGTCAA FI-CTCTCTCGTCTCTCCTCGAAG GCTTTGATGTTAGTGGGGTCTCGA CTTTGATGTTAGTGGGGTCTCGA ATTTGATGTTAGTGGGGTCTCGA CTCTCCTCCTCCTCGAAGA CTCTCCGTCTCCTCGGAAGA Set 3 CTCTCCGTCCTCCTGGAAG Set 3 CTCTCCGTCCTCCTGGAAG CATTTGATGTGGGGTCTCGA
195-023-01 315-29-01 315-29-02 195-023-01 315-29-04 195-023-01 315-30-01 315-30-01	315-26-01 315-26-02 195-022-01 315-27-02 195-023-01 315-91-02 195-023-01 315-92-03 315-92-03 315-92-03 315-92-03 315-92-03 315-92-03 340-33-01 340-33-01 340-33-01 740-01-03 740-01-03 740-01-03 740-01-04 740-01-04	425-59-01 425-58-02 425-60-01 425-60-02 425-61-02 425-81-02 425-80-02 425-87-01 425-87-04 425-87-04 425-87-02
Capture Oligo Probe Invader Capture Oligo Probe Invader Capture Oligo Probe Invader Capture Oligo	Human b-actin Probe Invader Capture Oligo Probe Invader Arrestor Secondary Cassette Probe Stacker Invader Arrestor Secondary Cassette	Mouse GAPDH Probe Invader Invader Invader

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			2353
Stacker	752-01-05 641-62-04	AGCAGAGGGAGCG-NH2 CACACAGAGGGAGCCG-NH2	2354
Arrestor		Set 10	2355
Secondary Cassette	1138-49-02	AACGAGGCGCACCTTCTGGAG-NH2	2356
Probe	1138-49-01	CTGGCCAAGGAG	2357
Stacker	1138-49-03	GTCCTGCATGAGATCTGTCTGA	2358
invade!	1138-49-04	CTCCAGAAGGIGCGC	
Alrestor	2	Set 11	2350
Secondary Cassette	1138.40.06	AACGAGGGCACTCTGCTTCT-NH2	2360
Probe	1130-15-00	A A CT GGCC A A	7007
Stacker	1138-48-05	SUPPLICATION TO A CONTROL OF THE CON	2361
Invader	1138-49-07		2362
Arrestor	1138-49-08	LCAGAAGAAGAA	
Secondary Cassette		Set 11	2363
Probe	1138-49-10	AACGAGGCGCACCATGAGATCT-NH2	2364
Stacker	1138-49-09	GICIGCIICIGGA	2365
lovader	1138-49-11	GAGTCTGCTGGTGTCCCTGA	2366
Arrestor	1138-49-12	AGAICICAIGGIGGGC	
Secondary Cassette		Set 11	2367
Stacker	1163-01-01	IGGCGAAGGAGGA	2368
Desks	1163-01-02	AACGAGGCGCACTTCTGGAGC-NH2	2369
ACOLA CONTRACTOR	1163-01-03	TCCTGCATGAGATCTGTCTGCA	2370
Invader	1163-01-04	GCTCCAGAAGTGCGC	o i
Arrestor Societary Cassette		Set 11	2371
Secolidaly Casselle	1163-01-05	GGCCAAGGAGCAC	2372
Stacker	1163-01-06	AACGAGGCGCACTCTGGAGCT-NH2	2373
Flobe	1163-01-07	CCTGCATGAGATCTGTCTGCTA	2374
livade!	1163-01-08	AGCTCCAGAGTGCGC	
Arrestol Consider Cassette	•	Set 11	2375
Secolidary cassens	1163-01-09	GCCAAGGAGCACG	2376
Stacker	1163-01-10	AACGAGGCGCACCTGGAGCTC-NH2	2377
Figure	1163-01-11	CCTGCATGAGATCTGTCTGCTTA	2378
Invader	1163-01-1	GAGCTCCAGGTGCGC	200
Arrestor	1 0 0 0	0.001	
Secondary Cassette			
84h6r			2379
Probe	688-51-01	CGCCGAGATCACGCCGAGGTCT	2380
Invader	688-51-02	AGCCOTTGAGITTAATAACIICAIAGCACIA	2381
Arrestor	688-51-03	AGACCGTCGTTGGCGTGATC	
Secondary Cassette		Set 14	2382
Probe	688-51-04	CGCCGAGATCACCTCAACACCCA	2383
Invader	688-51-05	CGGGAGACTGAGGAATACGTCACCA	2384
Arrestor	688-51-06	<u>IGGCTTTTATGGIGTTGAGGIGAIC</u>	
Secondary Cassette		Set 14	
Secondary Cassess			
MSH2			2385
Probe	690-32-02	CCG LACCCC LCCAAC LACCC IAC	2386
Invader	690-32-04	CINIMAL WELL CONSTRUCTION OF THE CONSTRUCTION	2387
Stacker	709-52-01	GGICCI I GGG 7 AGGG ATG	2388
Arrestor	690-32-05	S. C.	
Secondary Cassette		Set 1	

Secondary Cassette

SEQ ID NO

bold indicates 2' O methyl base

	2389 2390 2391
ELISA Format Kits -eukocyte-associated molecule-1 alpha subunit, human (h-LFA1)	54731 Probe Set 5'-CTCTCTCGTCTCCAGGGCGTCGTCGG-PO4-3' 5'-CTGTCACACACGTCGTGGTGA-3' 5'-AAAAAGGAGACGAGAGGAGAGTG-3'
<u>Е</u>	Q a - c

for the remainder of the oligo sets on this list, the fret/target secondary sets are one of the following 11:

	2392 2393 2394	2395 2396 2397 2398 2400 2401 2402 2403
	5'-Fam-ATTC(CY3)TCTCAGACT-NH2-3' 5'-Fam-CAAC (CY3)GCTTCCTCCG-3' 5'-Fam-CGCT (CY3)TCTCGCTCGC-3'	5'-CAGTCTGAGATGAATGATACGAGAGAGT-NH2-3' 5'-CAGTCTGAGATGAATGAGACGAGAGAGT-NH2-3' 6'-CGGAGGAAGCAGTTGGAGGCGTGACGGT-NH2-3' 6'-CGGAGGAAGCAGTTGGTGCGCCTCGTTAA-PO4-3' 6'-CGGAAGAAGCGGTTGGTGATCTCGGCGG-NH2-3' 6'-CGGAAGAAGCAGTTGGAGCGTTGATCTCGGCGT-NH2-3' 6'-CGGAAGAAGCAGTTGGAGCCTCGTTAA-NH2-3' 5'-CGGAAGAAGCAGTTGGTGCGCCTCGTTAA-NH2-3' 5'-CGGAAGAAGCAGTTGTCCGCGAAGCTTC-3' 5'-CGGAGGAAGCAGTTGTCCGCGAAGCTTC-3' 5'-CGGAAGAAGCAGTTGTCCGCGAAGATG-3'
TARGET 502-93-01 502-93-02 641-60-02 277-68-05 685-56-01 641-60-03 649-10-01 782-70-02 277-68-06 491-02-02		
FRET 307-70-03 307-70-03 307-70-03 187-46-01 187-46-01 187-46-01 187-46-01 187-46-01 187-46-01 307-70-03	m = 01	8 -2225-8-29
FRET set 1 307-70-03 set 2 307-70-03 set 3 187-46-01 set 5 187-46-01 set 6 680-17-02 set 9 187-46-01 set 10 187-46-01 set 11 307-70-03 set 11 307-70-03	FRETS 307-70-03 187-46-01 680-17-02	TARGETS 502-93-01 502-93-02 641-60-02 277-68-05 685-56-01 641-60-03 649-10-01 782-70-02 277-68-06

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	761-40-02	5'-GGAGTGAGACAGCGAAAGACTGCCGTTCT-3'	2405
	adipocyte lipid binding protein, mouse (m-aP2) C289 Probe Set l p a a a a p p p p p p p p p a a a a a	FRET/TARGET SET 1 5'-CCGCCATCTAGGGTTATGATGCTA-3' 5'-CCGCCATCTAGGGTTATGATGCTA-3' 3'-PO4-AGCAGGGAAGTGGAAGGACAGC-5' 3'-PO4-AGAGGAAGTGGAAGGACAGC-5' 5'-AACGAGGCGCACCTTCACCTTCCTGTCG-NH2-3; 5'-AACGAGGCGCACCTTCACCTTCCTGTCG-Biotin-3' 3'-PO4-CCGCGTGGAAGTGGAAGGACAGC-5' 3'-PO4-CCGCGTGGAAGTGGAAGGACAGC-5' 5'-CATCTTCGCGGACTTCACCTTCCTGTCG-NH2 5'-PO4-GCCTGAAGTGGAAGGACAGC-5' 3'-PO4-GCCTGAAGTGGAAGGACAGC-5' 5'-CATCTTCGCGGACTTCACCTTCCTGTCG-NH2 5'-PO4-GCGCTGAAGTGGAAGGACAGC-5' 3'-PO4-GCGCTGAAGTGGAAGGACAGC-5' 3'-PO4-GGGCACGTTCACCTTCCTGTCG-NH2 5'-CTTGCTCCCCGTGCTTCACCTTCCTGTCG-NH2 5'-CTTGCTCCCCGTGCTTCACCTTCCTGTCG-Biotin 3'-PO4-GGGCACGAAGTGGAAGGACAGC-5' 3'-PO4-AGGGCACGAAGTGGAAGGACAGC-5'	2406 2407 2408 2409 2411 2411 2413 2414 2415 2415 2416 2416 2416 2419
	G392 Probe Set p I	FRET/TARGET SET 1 5'-CTCTCTCGTCTCCACATTCCACCAGCAG-NH2-3' 5'-TTGTGTAAGTCACGCCTTTCATAAT-3'	2422 2423
	rev-ErbA, mouse (m-revErbA C155 Probe Set p	FRET/TARGET SET 4 5'-AACGAGGCGCACGAGGGTAATGAATCT-NH2-3' 5'-CCACTCCTGAAGGCTCCGCAGTC-3'	2424 2425
	Carnitine palmitolytransferase, mouse (m-CPT-1) T352 Probe Set P	FRET/TARGET SET 2 5'-CTCTCTCGTCTCAATGCCTGTCGCC-NH2-3' 5'-GCTTCAGGGTTTGTCGGAAGAAGAAC-3'	2426 2427
/3	C851 Probe Set	FRET/TARGET SET 2 5'-CTCTCTCGTCTCGTTTGCGGCGATACAT-NH2-3' 5'-CGGCTTGATCTTTCACGGTCCAC-3'	2428 2429
5/145	Carnitine palmitolytransferase, human (h-CPT-1)		

U744 Probe set p I a a	FRET/TARGET SET 2 5'-CTCTCTCGTCTCAACTTCAAATACCACTGTAATCT-NH2-3' 5'-CTCACGTAATTTGTAGCCCACCAGGAGTTTC-3' 3'-NH2-GCAGAGTTGAAGTTTATGGTGACATTAGA-5' 5'- TGGTCCAAGACCGACAGCAAATCTTGAG -3'	2430 2431 2432 2433
A456 Probe Set p i a	FRET/TARGET SET 10 5'-CAGTCACGTCTTCAGGGAGTAGCGCA-NH2-3' 5'-CCCGTGGTAGGAGGAGCACTA-3' 3'-NH2 -GCAGAGAGTCCCTCATCGCGT- 5'	2434 2435 2436
C759 Probe Set p i a s	FRET/TARGET SET 2 5'-CTCTCTCGTCTCGCCCACCAGGATT-NH2 5'-CTCCCACCAGTCGCTCACGTAATTTGTAA-3' 5'-AATCCTGGTGGGCGAGACG-B-3' 5'-TTAACTTCAAATACCACTGTAATCTTGGTCCAAGACCG-3'	2437 2438 2439 2440
G329 Probe Set p i a	FRET/TARGET SET 4 5'-ACCGAGGCGCACCAATTATTCCTAACG-b-3' 5'-GCCGTTTCCAGAGTCCGATTGATTTTTGA-3' 3'-(biotin)- GCGGTGGTTAATAAGGATTGC -5'	2441 2442 2443
C1763 Probe Set p i	FRET/TARGET SET 9 5'-CATCTTCGCGGAGACATTTCTTGATGATTCCTT-3' 5'-AAAGGTGTCTGGGCTCGTGCT-3' 3'-(bioitn)- GCCTCTGTAAAGAACTACTAAGGAA -5'	2444 2445 2446
Phosphatidylinositol-3-phosphate p110 _, human (h-PI3Kp110_) FRE p c1045 Probe Set (FV Arm) 5'-AJ l	FRET/TARGET SET 4 FRET/TARGET SET 4 5'-AACGAGGCGCACCAGTTTCCTCTGTG-NH2-3' 5'-GACCAGCCTGACATGAACTTTTAC-3' 3'-NH2- CGCGTGGTCAAAGGAGACAC- 5'	2447 2448 2449
C1521 Probe Set p i a	FRET/TARGET SET 2 5'-CTCTCCTCGTCTCGGGAGGGTAATAATAAGG-NH2-3' 5'-GCTGCCTTTTCAATAATCTTATCGAAC-3' 3'NH2 -AGCAGAGCCCTCCCATTATTATTCC- 5'	2450 2451 2452
C2667 Probe Set	FRET/TARGET SET 2 5'-CTCTCTCGTCTCGTTGTATTCTTTAAGCCAG-NH2-3' 5'-CGGTCCAGGTCATCCCCAGAC-3'	2453 2454

	Ø	3'NH2-AGCAGAGCAACATAAGAAATTCGGTC-5'	2455
	G537 Probe Set p i	FRET/TARGET SET 2 5-CTCTCTCGTCTCCTCGGTGGATATGTTTG-NH2-3' 5-CTAAGTTTTCAGGGATGGATGGTTCATGC-3' 3'NH2- AGCAGGAGGACCACCTATACAAAC- 5'	2456 2457 2458
	T3192 Probe Set p i a	FRET/TARGET SET 2 5'-CTCTCGTCTCAACTGTGGGGC-NH2-3' 5'-TTAAGATCTGTAGTCTTTCCGAAC-3' 3'NH2- AGCAGAGTTCACACCCG -5'	2459 2460 2461
	Cartilage-derived morphogenic protein 1, human (h-CDMP1) A831 Probe Set P 5' I	1) FRET/TARGET SET 6 5'-CCGTCACGCCTCCC-(biotin)-3' 5'-AGCCTCCAACTTCACGCTGT-3' 5'-AGGAGGCAACAGGAGGCG-(biotin)-3'	2462 2463 2464
	A1691 Probe Set p I	FRET/TARGET SET 5 5'-CCGCCGAGATCACTGAAGAGGATGCTGATGG-(biotin)-3' 5'-ACACCACGTTGTTGGCAGAGTCAAG-3' 5'-CCATCAGCATCCTTCAGTGATCTCGG-(biotin)-3'	2465 2466 2467
	b-actin, rat (r-bACT) C1671 Probe Set (longer) p l a s	FRET/TARGET SET 6 5'-CCGTCACGCCTCGCCTTAGGGTTCA-NH2-3' 5'-TCTGGGTCATCTTTCACGGTTGA-3' 3'-GCGGAGCGGAATCCCAAGT-5' 5'-GAGGGGCCTCGGTGAGC-3'	2468 2469 2470 2471
	Bile Salt port Pump, rat (r-BSEP) p p l	FRET/TARGET SET 5 5'-CGGCGAGATCACGAGTTCTTGCCTTTC-(biotin)-3' 5'-CCGCCGAGATCACGAGTTCTTGCCTTTC-NH3-3' 5'-TTCACACACGCTTTTCCTGGTATCTCC-3' 3'-(biotin)-CTAGTGCTCAAGAACGGAAAG-5'	2472 2473 2474 2475
122/1	G1288 Probe Set p I	FRET/TARGET SET 2 5'-CTCTCTCGTCTCCCAGAAGGCCAGT-(blotin)-3' 5'-TTCTTCATCTAGGACAAGTGTGGAACCATAA-3' 5'- ACTGGCCTTCTGGGAGGC (blotin)-3'	2476 2477 2478

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A790 Probe Set p l	FRET/TARGET SET 6 5'-CCGTCACGCCTCTTTCCTCCT-(biotin)-3' 5'-CCCAATTTCCATTCTCTCCGGAAGTAAATC-3' 5'-AGGAGAATGAGGAAAGAGGCG-(biotin)-3'	2479 2480 2481
Nitric Oxide Synthase 2A, human (h-iNOS2) A3418 Probe Set p I	FRET/TARGET SET 6 5-CCGTCACGCCTCTGTCTTTCGC-(biotin)-3' 5'-GCTGCACCGCCACCCC-3' 5'- GCGAAGAAGACAGGGCG- (biotin)-3'	2482 2483 2484
Neutral Carboxy Ester Hydrolase, human (h-NCEH) A1221 Probe Set p p i	FRET/TARGET SET 7 5'-AACGAGGCGCACTCTTCTTATTCTCCTG-B-3' 5'-AACGAGGCGCACTCTTCTTATTCTCCTG-NH2-3' 5'-GTCTCAAAGTCCACCAGTCTC-3' 5'-CAGGAGAATAAGAAGAGTGCGC-(biotin)-3'	2485 2486 2487 2488
A1221 Probe Set p p i a	FRET/TARGET SET 6 5-CCGTCACGCCTCTTCTTATTCTCC-3' 5-CCGTCACGCCTCTTCTTATTCTCC-NH2-3' 5-GTCTCAAAGTCCACCAGTCTC-3' 3-GCGGAGAGAATAAGAGG-5' 5-TGGGATGGGTCCTGGGC-3'	2489 2490 2491 2492 2493
C1309. Probe Set p i a	FRET/TARGET SET 8 5-GAACGGCAGGTTTGGCACTCTTGGCATT-NH2-3' 5- CAGGTAGGCG TAGGTCTTGA-3' 3-NH2- CGTCCAAACCGTGAGAACCGTAA -5' 5- GGCTCTGTGCTGGGCTA -NH2-3'	2494 2495 2496 2496
Peroxisomal Proliferation Activator Protein Receptor alpha, human (h-PPAR_) G1480 Probe Set p 5'-CGTCACGCC I 5'-CGGTGCAGGC a	human (h-PPAR_) FRET/TARGET SET 6 5'-CGTCACGCCTCCCGACTCCGTCT-(biotin)-3' 5'-CGGTGCAGCGCAGCATT-3' 5'-AGACGGAGTCGGGAGGCG-(biotin)-3'	2498 2499 2500
A1044 Probe Set p i	FRET/TARGET SET 6 5'-CCGTCACGCCTCTGTCACTTGATCGTTCT-(biotin)-3' 5'-TGGCCTCATAAACTCCGTATTTTAGCAAG-3' 5'-AGAACGATCAAGTGACAGGCG-(biotin)-3'	2501 2502 2503

C 1311 Probe Set p i	FRET/TARGET SET 6 5'-CCGCCGAGATCACGTGTCCTACGTTTAGAAG-(biotin)-3' 5'-CACATGTACAATACCCTCCTGCATTTTTTCAATC-3' 5'-CTTCTAAACGTAGGACACGTGATCTCGG-(biotin)-3'	2504 2505 2506
Peroxisomal Proliferation Activator Protein Receptor beta, human (A595 Probe set 6B. Designed truncated probe and stackers to reduce temperature 5'-CCG p a 3'-CTG s a 5'-CTG s	Receptor beta, human (h-PPAR_) FRET/TARGET SET 6 FRET/TARGET SET 6 5. CCGTCACGCCTCTTCTGAATCTTGC-3' 5. CTGGCACTTGTTGCGTTCTA-3' 3NH2-GCGAGAGAGACTTAGAACG-5' 5AGCTGCCTCACACTTCTCGT-3'	2507 2508 2509 2510
	FRET/TARGET SET 6	
6C. Design for new INVADER assay with 50% 2'-Me. p i a	5'-CCGTCACGCCTCTCTGAATCTTG-NH2-3' 5'- CTGGCACTTG TTGCGGTTCTA-3' 3'-NH2 -GCGGAGAAGACTTAGAAC -5' 5'- CAGCTGCGCTCACACTTCTCGT -NH2-3'	2511 2512 2513 2514
6D, Truncate probe. p i s	FRET/TARGET SET 6 5'-CCGTCACGCCTCTCTTCTGAATCTT-NH2-3' 5'- CCTGGCACTTGT TGCGGTTCTA-3' 5'- GCAGCTGCGCTCACTTCTCGT -NH2-3'	2515 2516 2517
C891 Probe Set p i a s	FRET/TARGET SET 7 5:-AACGAGGCGCACGGTAGGCATTGTAGA-3' 5:-CCTTCTTTTTGGTCATGTTGAAGTTTTTCAC-3' 3:-CGGTGCCATCGTAACATCT-5' 5:-TGTGCTTGGAGAGGCCTTCA-3'	2518 2519 2520 2521
Substance P, rat (r-SubP) C344 Probe Set p l a	FRET/TARGET SET 6 5'-CCGTCACGCCTCGCCACTTGTTTTTCA-NH2-3' 5'-CCATGCCCATAAAGAGCCTTTAACAGGA-3' 3'-NH2- GCGGAGCGGTGAACAAAAGT -5' NO STACKER	2522 2523 2524
A396 Probe Set p	FRET/TARGET SET 6 5-CCGTCACGCCTCTTTATGCCTTTTGTGA-NH2-3'	2525

v	6'-TGCCCATTAGTCCAACAAAGGAATCTGTA-3' 3'-GCGGAGAAATACGGAAAACACT-5' 5'-GAGATCTGACCATGCCCATAAAGAGCC-NH2-3'	2526 2527 2528
C752 Probe Set p i a	FRET/TARGET SET 7 5-AACGAGGCGCACGCTGGCAACTTGT-NH2-3' 5-CCTTTCTGTCTTTGGAGACTTGCATCA-3' 3'-NH2- CGCGTGCGACCGTTTGAACA -5' 5'-ACAACTCCATCAACACTTGCTTTGCTG-NH2-3'	2529 2530 2531 2532
Hepatic Lipase, human (h-LIPC) A830 Probe Set p I a s	FRET/TARGET SET 7 5-AACGAGGCGCACTCTAGGAAGTGGCA-NH2-3' 5-GTGCTGGGCAATATGTCTGTAGAGCG-3' 3-NH2-CGCGTGAGATCCTTCACCGT-5' 5-GCCAGGCTGGAGGGC-NH2-3'	2533 2534 2535 2536
C1154 Probe Set p i	FRET/TARGET SET 5 5-CCGCCGAGATCACCGTCTCAGTTTGGT-NH2-3' 5-CGAGTAGTGACATGGTAAAAGTTGTTTGTATTGGCT-3' 3-NH2- CTCTAGTGGCAGAGTCAAACCA -5'	2537 2538 2539
Hepatic Lipase, rat (r-LIPC) G357 Probe Set p i a	FRET/TARGET SET 5 5-CCGCCGAGATCACCGTTCACGGGTT-NH2-3' 5-GGGAGATCCAGTCCACTAATCCA-3' 3-NH2-TCTAGTGGTGCCAAGTGCCCAA-5' 5-GGGACTTCGGGACTTCAGG-NH2-3'	2540 2541 2542 2543
C1167 Probe Set p i a	FRET/TARGET SET 8 5'-GAACGGCAGGTTTGGGGAATTTTCTTTATTTCTT-NH2-3' 5'-ATTCCTTCGCCAGGGTGATG-3' 3'-NH2-GTCCAAACCCTTAAAAGAAATAAAGAA-5' 5'-CTTTTGTCCCCAGGGTGT-NH2-3'	2544 2545 2546 2547
Metabotropic Glutamate Receptor 2, rat (r-mGluR2) C1403 Probe Set p I a	FRET/TARGET SET 7 5'-AACGAGGCGCACGGTGGTGTTGGGA-NH2-3' 5'-GCCTCATAGCATCGCAGGGTGT-3' 3'-NH2-CGCGTGCCACCACAACCCT-5' 5'-CAGAGGGCACGGTGGTTGT-NH2-3'	2548 2549 2550 2551

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2552 2553 2554 2555	2556 2557 2558	2559 2560 2561	2562 2563 2564	2565 2566 2567 2568	2569 2570 2571 2572	2573 2574 2575
FRET/TARGET SET 8 5'-GAACGGCAGGTTTGTCAGCAGACCGC-NH2-3' 5'- GAGAGGCCAAAGTGAGACCATG TGAAAGAAA-3' 3'-NH2- CGTCCAAACAGTCGTCTGGCG -5' 5'- CATGGATCGCATG CCC-NH2-3'	FRET/TARGET SET 7 5'-AACGAGGCGCACGGTGTAGGGGGGG-(biotin)-3' 5'-GCCCTGCTCACAGGCAAT-3' 5'-CCCCCTACACGGCGGC-(biotin)-3'	FRET/TARGET SET 6 5'-CGTCACGCCTCGTCAGTGCCTTTTC-(biotin)-3' 5'-CACCTGGCGGATCACTTCCATGT 5'-GAAAAGGCACTGACGAGGCG-(biotin)-3'	FRET/TARGET SET 6 5'-CCGTCACCTCCTCACT-(biotin)-3' 5'-ACTCTGACTCTGTGTCATAGCTCTT 5'-AGTGAGGATGAGGGGGGCG-(biotin)-3'	FRET/TARGET SET 7 5-AACGAGGCGCACGGTTTTCTAGTGTCA-NH2-3' 5-CTCACTCTCGGCAGCATCTGAAT-3' 3'-NH2-CGCGTGCCAAAAGATCACAGT-5' 5'-GCTGGCCAGCTGC-NH2-3'	FRET/TARGET SET 5 5'-CCGCCGAGATCACGGTTATGCGCTG-NH2-3' 5'-CCAGGGGGAGGTGGTC-3' 3'-NH2-TCTAGTGCCAATACGCGACG-5' 5'-CTCCTTTTCAGCTTGATGCTGG-NH2-3'	FRET/TARGET SET 8 5'-GAACGGCAGGTTTGGGTGGTTATGCG-NH2-3' 5'- AGAGGAAACATC CAGGGGGGG-3' 3'-NH2 -CGTCCAAACCCACCATACGC -5'
G-protein coupled receptor 2, rat (r-ETBR-LP2) A1629 Probe set p ! a	i kappa b alpha, human (h-MAD3) C542 Probe Set p I	C363 Probe Set P I A	G953 Probe Set P I A	C923 Probe Set P I A S	Lecithin cholesterol acyltransferase, human (h-LCAT) C821 Probe Set (truncated Probe Design) p l a s	C827 Probe Design P I a A A A A A A A A A A A A A A A A A A

2576 2577 2578	2579 . 2580 . 2581 2582	2583 2584 2585 2586 2587 2588	2589 2590 2591 2592	2593 2594 2595 2596	2597 2598 2599 2600
FRET/TARGET SET 5 5-CCGCCGAGATCACGAGATGCTGTATCCC-NH2-3' 5-GGTCAGGTTGCTGAAGACCATGTTG-3' 3-NH2- TCTAGTGCTCTACGACATAGGG -5'	FRET/TARGET SET 6 5-CCGTCACGCCTCTGAGCACCATCCACG-NH2-3' 5-ACATAGTCTCTGCGCTGTCTTA-3' 3'-NH2-GCGGAGACTCGTGTAGGTGC-5' 5'-TACACAGTGGCCAGGTCCTT-NH2-3'	FRET/TARGET SET 8 5'-GAACGGCAGGTTTGTCCCAAGGCGG-NH2-3' 5'-GTCAAGGAGCTTTAGGTTTAGCTGTTTA-3' 5'-GTCAAGGATCTTTAGGTTTAGCTGTTTA-3' 5'-GTCCAGGTTGTCAAGGATCTTTAGGTTTAGGTTTAGCTGTTTA-3' 3'-NH2-GTCCAAACAGGGTTCCGCC-5' 5'-AGCCTTCAAACTGGGACATAGTCT-NH2-3'	FRET/TARGET SET 5 5'-CCGCCGAGATCACTTCTGTCTT-NH2-3' 5'-CTCCTGCCTCAGGCCG-3' 3'-NH2-TCTAGTGAGACAGGAA-5' 5'-TTCCAGGTTATCCCAGAACTCC-NH2-3'	FRET/TARGET SET 11 5'-AGAACGGCAGTCTTTCTGTTTTCCCAAGG-NH2-3' 5'-CCAGTTGTCAAGGAGCTTTAGGTTTAGT-3' 3'-NH2-CGTCAGAAAGACAAAAGGGTTCC-5' 5'-CGGAGCCTTCAAACTGGGACACATAGT-NH2-3'	FRET/TARGET SET 11 5'-AGAACGGCAGTCTTTAGAATAGGCGATCTGT-NH2-3' 5'-CACTCAGGTCTTTGTGGCT-3' 3'-NH2-GTCAGAATCTTATCCGCTAGACA-5' 5'-GGGATGTCGAACAGGAGAATCT-NH2-3'
C1217 Probe Design P I	Apolipoprotein A-1, human (h-ApoA1) A177 Probe Set p I a	A227 Probe Set (titrate length of 2'-O-Me in Invader) p i i A s	G350 Probe Set p l a s	G233 Probe Set p I a s	Metabotropic Glutamate Receptor 1, rat (r-mGluR1) T934 Probe Set P P I I S Ubiquitin, human (h-UBIQ)

G119 Probe Set (MO4 Arm) p l	FRET/TARGET SET 6 5'-CGTCACGCCTCCTTTACATTTTCTATCGTATCCG-(biotin)-3' 5'-CCTTCCTTATCCTGGATCTTGGCA-3' 3'-(biotin)-GCGGAGGAAATGTAAAAGATAGCATAGGC-5'	2601 2602 2603
G119 Probe Set p i a	FRET/TARGET SET 5 5'-CGCCGAGATCACCTTTACATTTCTATCGTATCCG-(biotin)-3' 5'-CCTTCCTTATCCTGGATCTTGGCA-3' 3'-(biotin)-CTAGTGGAATGTAAAAGATAGCATAGGC-5'	2604 2605 2606
G131 Probe Set p l a	FRET/TARGET SET 9 5'-CATCTTGGGGACTGGATCTTGGCC-(biotin)-3' 5'-GCTGATCAGGAGGAATTCCTTCCTTATCT-3' 3'-(biotin)-GCCTGACCTAGAACGGG-5'	2607 2608 2609
Scanned G119 region (ELISA format (No Arrestors) p p p p i i i i	5'-CTCTCTCGTCTTTACATTTTCTATCGTATCCGA-NH2-3' 5'-CTCTCTCGTCTTTACATTTTCTATCGTATCCGA-NH2-3' 5'-CTCTCTCGTCTCCTTTACATTTTCTATCGTATCCG-NH2-3' 5'-CTCTCTCGTCTCCCTTTACATTTTCTATCGTATCCG-NH2-3' 5'-CTCTCTCGTCTCCCTTTACATTTTCTATCGTATC-NH2-3' 5'-GGAATTCCTTCCTTACGTTTTCTATCG-3' 6'-GGAATTCCTTCTTATCCTGGATCTTGGC-3' 5'-CCTTCCTTATCCTGGATCTTGGCA-3' 5'-TCCTTATCCTGGATCTTGGCA-3' 5'-TCCTTATCCTGGATCTTGGCCA-3'	2610 2611 2612 2613 2614 2615 2616 2617 2619
Ubiquitin, mouse (m-UBIQ) G294 Probe Set p I I	FRET/TARGET SET 7 5'-CCGTCACGCCTCCCTTCTGGATGTTGTA-(biotin)-3' 5'-CCAGGTGCAGGGTTGACTA-3' 3'-(biotin)-GCGGAGGGAAGACCTACAACAT-5'	2620 2621 2622
G294 Probe Set p I a	FRET/TARGET SET 5 5'-CGCCGAGATCACCCTTCTGGATGTTGTA-(biotin)-3' 5'-CCAGGTGCAGGGTTGACTA-3' 3'-(biotin)-CTAGTGGGAAGACCTACAACAT-5'	2623 2624 2625
G294 Probe Set p I	FRET/TARGET SET 6 5'-CCGTCACGCCTCCCTTCTGGATGTTGTAAT-NH2-3' 5'-CCAGGTGCAGGGTTGACTA-3'	2626 2627

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œ	31-NH2-GCGGAGGGAAGACCTACAACATTA-5'	2628
G294 Probe Set p i	FRET/TARGET SET 6 5'-CCGTCACGCCTCCCTTCTGGATGTTGTAATC-NH2-3' 5'-CCAGGTGCAGGGTTGACTA-3' 3'-NH2- GCGGAGGGAAGACCTACAACATTAG -3'	2629 2630 2631
T514 Probe Set p i a	FRET/TARGET SET 7 5'-AACGAGGCGCACATGTTGTAATCAGAGGGG-NH2-3' 5'-TGCAGGGTTGACTCTTTCTGGA-3' 3'-NH2-CGCGTGTACAACATTAGTCTCCCC-5'	2632 2633 2634
G750 Probe Set p I	FRET/TARGET SET 9 5'-CATCTTCGCGGACCTTCTGGATGTTGTA-NH2-3' 5'-GGACCAGGTGCAGGGTTGACTT-3' 3'-NH2-GCCTGGAAGACCTACAACAT-5'	2635 2636 2637
G185 Probe Set p I a	FRET/TARGET SET 9 5'-CATCTTCGCGGACTTCACGTTCTCGATGG-NH2-3' 5'-CCTCTTTATCCTGGATCTTGGCA-3' 3'-NH2-GCGCCTGAAGTGCAAGAGCTACC-5'	2638 2639 2640

FIGURE 48

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